#### Solutions Manual for Financial Accounting Information for Decisions 8th Edition by John Wild

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## Chapter 2

# Financial Statements and the Accounting System

## **QUESTIONS**

- a. Common asset accounts: cash, accounts receivable, notes receivable, prepaid expenses (rent, insurance, etc.), office supplies, store supplies, equipment, building, and land.
  - b. Common liability accounts: accounts payable, notes payable, and unearned revenue, wages payable, and taxes payable.
  - c. Common equity accounts: common stock and dividends.
- 2. A note payable is formal promise, usually denoted by signing a promissory note to pay a future amount. A note payable can be short-term or long-term, depending on when it is due. An account payable also references an amount owed to an entity. An account payable can be oral or implied, and often arises from the purchase of inventory, supplies, or services. An account payable is usually short-term.
- 3. There are several steps in processing transactions: (1) Identify and analyze the transaction or event, including the source document(s), (2) apply double-entry accounting, (3) record the transaction or event in a journal, and (4) post the journal entry to the ledger. These steps would be followed by preparation of a trial balance and then with the reporting of financial statements.
- 4. A general journal can be used to record any business transaction or event.
- 5. Debited accounts are commonly recorded first. The credited accounts are commonly indented.
- 6. A transaction is first recorded in a journal to create a complete record of the transaction in one place. (The journal is often referred to as the book of original entry.) This process reduces the likelihood of errors in ledger accounts.
- 7. Expense accounts have debit balances because they are decreases to equity (and equity has a credit balance).
- The recordkeeper prepares a trial balance to summarize the contents of the ledger and to verify the equality of total debits and total credits. The trial balance also serves as a helpful internal document for preparing financial statements and other reports.
- 9. The error should be corrected with a separate (subsequent) correcting entry. The entry's explanation should describe why the correction is necessary.

- 10. The four financial statements are: income statement, balance sheet, statement of retained earnings, and statement of cash flows.
- 11. The balance sheet provides information that helps users understand a company's financial position at a point in time. Accordingly, it is often called the statement of financial position. The balance sheet lists the types and dollar amounts of assets, liabilities, and equity of the business.
- 12. The income statement lists the types and amounts of revenues and expenses, and reports whether the business earned a net income (also called profit or earnings) or a net loss.
- 13. An income statement user must know what time period is covered to judge whether the company's performance is satisfactory. For example, a statement user would not be able to assess whether the amounts of revenue and net income are satisfactory without knowing whether they were earned over a week, a month, a quarter, or a year.
- 14. (a) Assets are probable future economic benefits obtained or controlled by a specific entity as a result of past transactions or events. (b) Liabilities are probable future sacrifices of economic benefits arising from present obligations of a particular entity to transfer assets or provide services to other entities in the future as a result of past transactions or events. (c) Equity is the residual interest in the assets of an entity that remains after deducting its liabilities. (d) Net assets refer to equity.
- 15. The balance sheet is sometimes referred to as the statement of financial position.
- 16. Debit balance accounts on the Apple balance sheet include: Cash and cash equivalents; Short-term marketable securities; Accounts receivable; Inventories; Deferred tax assets; Vendor non-trade receivables; Other current assets; Long-term marketable securities; Property, plant and equipment, net; Goodwill; Acquired intangible assets, net; Goodwill; Acquired intangible assets, net; Other assets.
  - Credit balance accounts on the Apple balance sheet include: Accounts Payable; Accrued expenses; Deferred revenue; Commercial paper; Deferred revenue—non-current; Long-term debt; Other non-current liabilities; Common stock; Retained earnings; Accumulated other comprehensive income.
- 17. The asset accounts with *receivable* in its account title are: Accounts receivable, net; Receivable under reverse repurchase agreements; Income taxes receivable, net. The liabilities with *payable* in the account title are: Accounts payable; Securities lending payable; Income taxes payable, net; Income taxes payable, non-current.
- 18. Samsung's balance sheet lists the following current liabilities: Trade and other payables; Short-term borrowings; Other payables; Advances received; Withholdings; Accrued expenses; Income tax payable; Current portion of long-term borrowings and debentures; Provisions; Other current liabilities; Liabilities held for sale.
  - Samsung's balance sheet lists the following noncurrent liabilities: Debentures; Long-term borrowings; Long-term other payables; Net defined benefit liabilities; Deferred income tax liabilities; Provisions; Other non-current liabilities.

## **QUICK STUDIES**

## **Quick Study 2-1 (10 minutes)**

The likely source documents include:

- a. Sales ticket
- d. Telephone bill
- **Invoice from supplier** e.
- h. **Bank statement**

#### **Quick Study 2-2 (5 minutes)**

- Α a. Asset
- Α **Asset** b.
- C. Α **Asset**
- d. Α **Asset**
- Α **Asset** e.
- f. EQ **Equity**
- Liability L g.
- h. L Liability
- **Equity** EQ

F

## **Quick Study 2-3 (5 minutes)**

Ε	Expense	655
R	Revenue	406
Α	Asset	110
Α	Asset	191
	R A	R Revenue A Asset

- Liability 208 L e.
- f. Α **Asset** 161
- 245 L Liability g.
- **Equity** EQ 307 h.
- Ε i. **Expense** 690

#### **Quick Study 2-4 (10 minutes)**

Credit **Debit** Credit d. a. g. **Debit Debit Debit** h. b. e. **Debit** f. **Debit** Credit C.

#### **Quick Study 2-5 (10 minutes)**

Credit **Debit Debit** i. a. e. **Debit** f. Credit **Debit** b. Credit **Credit Debit** C. g. k. d. Credit h. **Debit** I. Credit

## Quick Study 2-6 (15 minutes)

a.

#### 1) Analyze:

Assets	=	Liabilities	+	Equity
Cash Equipment				Common Stock
7,000 + 3,000	=	0	+	10,000

## 2) Record:

Date	Account Titles and Explanation	PR	Debit	Credit
May 15	Cash	101	7,000	
	Equipment	167	3,000	
	Common Stock	307		10,000
	Owner invests cash & equipment for stock.			

## 3) Post

Ca	sh 101	Equip	ment 167	Common	Stock 307
7,000		3,000			10,000

## **Quick Study 2-6 (Continued)**

b.

#### 1) Analyze:

Assets	=	Liabilities	+	Equity
Office Supplies		Accounts Payable		
500	=	500	+	0

## 2) Record:

Date	Account Titles and Explanation	PR	Debit	Credit
May 21	Office Supplies	124	500	
	Accounts Payable	201		500
	Purchased office supplies on credit.			

3) Post

Office Supplies 124	Accounts Payable 201
500	500

C.

#### 1) Analyze:

Assets	=	Liabilities	+	Equity
Cash				Landscaping Revenue
4,000	=	0	+	4,000

### 2) Record:

Date	Account Titles and Explanation	PR	Debit	Credit
May 25	Cash	101	4,000	
	Landscaping Revenue	403		4,000
	Received cash for landscaping services.			

## 3) Post

Cas	sh 101	Landscaping Revenue	403
4,000			4,000

## **Quick Study 2-6 (Continued)**

d.

#### 1) Analyze:

Assets	II	Liabilities	+	Equity
Cash		<b>Unearned Landscaping</b>		
		Revenue		
1,000	II	1,000	+	0

#### 2) Record:

Date	Account Titles and Explanation	PR	Debit	Credit
May 30	Cash	101	1,000	
	Unearned Landscaping Revenue	236		1,000
	Received cash in advance for landscaping			
	services.			

3) Post

Cash	101	Unearned Landscaping Revenue	236
1,000			1,000

## Quick Study 2-7 (10 minutes)

a.	Debit	e.	Debit	i.	Credit
b.	Credit	f.	Credit	j.	Debit
C.	Credit	g.	Credit	-	
d.	Debit	ĥ.	Credit		

### **Quick Study 2-8 (10 minutes)**

The correct answer is a.

Explanation: If a \$2,250 debit to Utilities Expense is incorrectly posted as a credit, the effect is to understate the Utilities Expense debit balance by \$4,500. This causes the Debit column total on the trial balance to be \$4,500 less than the Credit column total.

### Quick Study 2-9 (10 minutes)

a. I e. B i. E b. B f. B j. B c. B g. B k. I

ı

I.

h.

**Quick Study 2-10 (10 minutes)** 

I

d.

- a. Accounting under IFRS follows the same debit and credit system as under US GAAP.
- b. The same four basic financial statements are prepared under IFRS and US GAAP: income statement, balance sheet, statement of changes in equity, and statement of cash flows. Although some variations from these titles exist within both systems, the four basic statements are present.
- c. Accounting reports under both IFRS and US GAAP are likely different depending on the extent of accounting controls and enforcement. For example, the absence of controls and enforcement increase the possibility of fraudulent transactions and misleading financial statements. Without controls and enforcement, all accounting systems run the risk of abuse and manipulation.

### **Quick Study 2-11 (10 minutes)**

Debt ratio =  $\frac{\text{Total liabilities}}{\text{Total assets}}$  =  $\frac{\$30,624 \text{ mil}}{\$39,946 \text{ mil}}$  =  $\frac{76.7\%}{\$}$ 

Interpretation: Its debt ratio of 76.7% exceeds the 60% of its competitors. Home Depot's financial leverage, and accordingly its riskiness, can be judged as above average based on the debt ratio.

## **EXERCISES**

#### Exercise 2-1 (10 minutes)

- 4 a. Prepare and analyze the trial balance.
- 1 b. Analyze each transaction from source documents.
- 2 c. Record relevant transactions in a journal.
- 3 d. Post journal information to ledger accounts.

#### Exercise 2-2 (10 minutes)

a. 5 "Three"

d. 1 "Asset"

b. 2 "Equity"

e. 3 "Account"

c. 4 "Liability"

#### Exercise 2-3 (5 minutes)

a. 1 "Chart"

b. 2 "General Ledger"

## Exercise 2-4 (15 minutes)

		Type of	Normal	Increase
	Account	Account	Balance	(Dr. or Cr.)
a.	Land	asset	debit	debit
b.	Cash	asset	debit	debit
C.	Legal Expense	expense	debit	debit
d.	Prepaid Insurance	asset	debit	debit
e.	Accounts Receivable	asset	debit	debit
f.	Dividends	equity	debit	debit
g.	License Fee Revenue	revenue	credit	credit
h.	Unearned Revenue	liability	credit	credit
i.	Fees Earned	revenue	credit	credit
j.	Equipment	asset	debit	debit
k.	Notes Payable	liability	credit	credit
l.	Common Stock	equity	credit	credit

#### Exercise 2-5 (15 minutes)

Of the items listed, the following effects should be included:

- a. \$28,000 increase in a liability account.
- b. \$10,000 increase in the Cash account.
- e. \$62,000 increase in a revenue account.

<u>Explanation</u>: This transaction created \$62,000 in revenue, which is the value of the service provided. Payment is received in the form of a \$10,000 increase in cash, an \$80,000 increase in computer equipment, and a \$28,000 increase in its liabilities. The net value received by the company is \$62,000.

#### Exercise 2-6 (15 minutes)

a.	Beginning accounts payable (credit)Purchases on account in October (credits)	\$152,000 281,000
	Payments on accounts in October (debits)	( ?)
	Ending accounts payable (credit)	\$132,500
		<b>4.02,000</b>
	Payments on accounts in October (debits)	<u>\$300,500</u>
	Burtania a contra a contra de la Chilia	<b>#</b> 400 E00
b.	Beginning accounts receivable (debit)	\$102,500
	Sales on account in October (debits)	?
	Collections on account in October (credits)	<u>(102,890</u> )
	Ending accounts receivable (debit)	\$ 89,000
	Sales on account in October (debits)	<u>\$ 89,390</u>
	5	•
C.	Beginning cash balance (debit)	\$ ?
	Cash received in October (debits)	102,500
	Cash disbursed in October (credits)	<u>(103,150</u> )
	Ending cash balance (debit)	\$ 18,600
	Beginning cash balance (debit)	<b>\$ 19,250</b>

## Exercise 2-7 (25 minutes)

Aug.1	Cash Photography Equipment Common Stock  Owner investment in business for stock.	6,500 33,500	40,000
2	Prepaid Insurance  Cash	2,100	2,100
5	Office Supplies  Cash  Purchased office supplies.	880	880
20	Photography Fees Earned  Collected photography fees.	3,331	3,331
31	Utilities Expense  Cash  Paid for August utilities.	675	675

## Exercise 2-8 (30 minutes)

	Cash			Photography Equipment		
Aug. 1 20	6,500 3,331	Aug. 2 5	2,100 880	Aug. 1 33,500		
		31	675	Common Stock		
Balance	6,176			Aug. 1 40,000		
Office Supplies				Photography Fees Earned		
Aug. 5	880			Aug. 20 3,331		
	Prepaid Ins	urance		Utilities Expense		
Aug. 2	2,100			Aug. 31 675		

POSE-FOR-PIO Trial Balance August 31		
	Debit	Credit
Cash	\$ 6,176	
Office supplies	880	
Prepaid insurance	2,100	
Photography equipment	33,500	
Common stock		\$40,000
Photography fees earned		3,331
Utilities expense	675	
Totals	\$43,331	<u>\$43,331</u>

## Exercise 2-9 (30 minutes)

a.	Cash  Common Stock  Owner invested in the business for stock.	100,750	100,750
b.	Office Supplies  Cash  Purchased supplies with cash.	1,250	1,250
c.	Office Equipment	10,050	10,050
d.	Cash  Fees Earned  Received cash from customer for services.	15,500	15,500
e.	Accounts Payable  Cash  Made payment toward account payable.	10,050	10,050
f.	Accounts Receivable  Fees Earned  Billed customer for services provided.	2,700	2,700
g.	Rent Expense  Cash  Paid for this period's rental charge.	1,225	1,225
h.	Cash  Accounts Receivable  Received cash toward an account receivable.	1,125	1,125
i.	Dividends  Cash  Paid cash dividends.	10,000	10,000

## **Exercise 2-9 (concluded)**

	Cash		
(a)	100,750	(b)	1,250
(d)	15,500	(e)	10,050
(h)	1,125	(g)	1,225
		(i)	10,000
Balance	94 850		

Accounts Payable				
(e)	10,050	(c)	10,050	
		Balance	0	

Common Stock			
	(a)	100,750	
	Balance	100,750	

Accounts Receivable				
(f)	2,700	(h)	1,125	
Balance	1,575			

Dividends			
(i) 10,000			
Balance	10,000		

Office Supplies		
(b)	1,250	
Balance	1,250	

Fees Earned		
	(d)	15,500
	(f)	2,700
	Balance	18,200

Office Equipment		
(c)	10,050	
Balance	10,050	

Rent Expense		
(g)	1,225	
Balance	1.225	

## Exercise 2-10 (15 minutes)

SPADE COMPANY				
Trial Balance				
May 31, 201	6			
	Debit	Credit		
Cash	\$ 94,850			
Accounts receivable	1,575			
Office supplies	1,250			
Office equipment	10,050			
Accounts payable		\$ 0		
Common stock		100,750		
Dividends	10,000			
Fees earned		18,200		
Rent expense	1,225			
Totals	<u>\$118,950</u>	<u>\$118,950</u>		

#### Exercise 2-11 (20 minutes)

#### Transactions that created expenses:

b.	Salaries Expense	1,233	
	Cash		1,233
	Paid salary of receptionist.		·
d.	Utilities Expense	870	
	Cash		870
	Paid utilities for the office.		

[Note: Expenses are outflows or using up of assets (or the creation of liabilities) that occur in the process of providing goods or services to customers.]

#### Transactions a, c, and e are not expenses for the following reasons:

- a. This transaction decreased assets in settlement of a previously existing liability, and equity did not change. Cash payment does not mean the same as using up of assets (expense is recorded when the supplies are used).
- c. This transaction involves the purchase of an asset. The form of the company's assets changed, but total assets did not change, and the equity did not decrease.
- e. This transaction is a distribution of cash to the owner. Even though equity decreased, the decrease did not occur in the process of providing goods or services to customers.

#### Exercise 2-12 (20 minutes)

#### Transactions that created revenues:

b.	Accounts Receivable	2,300	
	Services Revenue	·	2,300
	Provided services on credit.		
C.	Cash	875	
	Services Revenue		875
	Provided services for cash.		

[Note: Revenues are inflows of assets (or decreases in liabilities) received in exchange for goods or services provided to customers.]

#### Transactions that did not create revenues along with the reasons are:

- a. This transaction brought in cash, but this is an owner investment.
- d. This transaction brought in cash, but it created a liability because the services have not yet been provided to the client.
- e. This transaction changed the form of the asset from accounts receivable to cash. Total assets were not increased (revenue was recognized when the receivable was originally recorded).
- f. This transaction brought in cash and increased assets, but it also increased a liability by the same amount (no goods or services were provided to generate revenue).

### Exercise 2-13 (25 minutes)

- a. Belle created a new business and invested \$6,000 cash, \$7,600 of equipment, and \$12,000 in automobiles in exchange for stock.
- b. Paid \$4,800 cash in advance for insurance coverage.
- c. Paid \$900 cash for office supplies.
- d. Purchased \$300 of office supplies and \$9,700 of equipment on credit.
- e. Received \$4,500 cash for delivery services provided.
- f. Paid \$1,600 cash towards accounts payable.
- g. Paid \$820 cash for gas and oil expenses.

## Exercise 2-14 (30 minutes)

a.	Cash	6,000	
	Equipment	7,600	
	Automobiles	12,000	
	Common Stock		25,600
	Owner investment in company for stock.		
b.	Prepaid Insurance	4,800	
	Cash		4,800
	Purchased insurance coverage.		
C.	Office Supplies	900	
	Cash		900
	Purchased supplies with cash.		
d.	Office Supplies	300	
	Equipment	9,700	
	Accounts Payable	·	10,000
	Purchased supplies and equipment on credit.		
e.	Cash	4,500	
	Delivery Services Revenue	,	4,500
	Received cash from customer for services provided.		ŕ
f.	Accounts Payable	1,600	
	Cash	,	1,600
	Made payment on payables.		ŕ
g.	Gas and Oil Expense	820	
•	Cash		820
	Paid for gas and oil.		
	-		

#### Exercise 2-15 (20 minutes)

Calculation of change in equity for <u>part a through part d</u> Assets - Liabilities = Equity			
	Beginning of the year	00 = \$40,000	
a.	Net income	· · · · · · · · · · · · · · · · · · ·	
b.	Net income  Plus owner investments	\$ ? 0	
	Less dividends (\$1,250/mo. x 12 mo.)  Change in equity  Net Income =	(15,000) \$29,000	
	The dividends were added back because they reduced eq without reducing net income.		
C.	Net income  Plus owner investment  Less dividends  Change in equity	\$ ? 55,000 <u>(0</u> ) <u>\$29,000</u>	
	Net Loss =  The investment was deducted because it increased equity creating net income.	\$26,000	
d.	Net income  Plus owner investment  Less dividends (\$1,250/mo. X 12 mo.)  Change in equity	\$ ? 35,000 <u>(15,000</u> ) <u>\$29,000</u>	

#### <u>Net Income = \$9,000</u>

The dividends were added back because they reduced equity without reducing net income and the investments were deducted because they increased equity without creating net income.

## Exercise 2-16 (15 minutes)

HELP TODAY Income Statement		
For Month Ended Augus	st 31	
Revenues		
Consulting fees earned		\$ 27,000
Expenses		
Rent expense	\$ 9,550	
Salaries expense	5,600	
Telephone expense	860	
Miscellaneous expenses	<u>520</u>	
Total expenses		<u> 16,530</u>
Net income		<u>\$ 10,470</u>

## Exercise 2-17 (15 minutes)

HELP TODAY Statement of Retained Earnings For Month Ended August 31			
Retained earnings, July 31	\$	0	
Add: Net income (from Exercise 2-16)	10	<u>,470</u>	
	10	,470	
Less: Dividends	6	<u>5,000</u>	
Retained earnings, August 31	<u>\$ 4</u>	<u>,470</u>	

## Exercise 2-18 (15 minutes)

<b>HELP TODAY</b>
<b>Balance Sheet</b>
August 31

Assets		Liabilities	
Cash\$	25,360	Accounts payable	\$ 10,500
Accounts receivable	22,360		
Office supplies	5,250	Equity	
Office equipment	20,000	Common stock	102,000
Land	44,000	Retained earnings <sup>*</sup>	4,470
Total assets <u>\$</u>	<u>116,970</u>	Total liabilities & equity	<u>\$116,970</u>

<sup>\*</sup>Amount from Exercise 2-17.

## Exercise 2-19 (15 minutes)

Answers	(a) \$(28,000)	(b) \$42,000				(d) \$(45,000)	
Computations:							
Equity, Dec. 31, 2015	\$ 0	\$	0	\$	0	\$	0
Owner's investments	110,000	42,0	000	87,0	000	210,0	000
Dividends	(28,000)	(47,0	000)	(10,0	000)	(55,0	000)
Net income (loss)	22,000	90,0	<u>)00</u>	(4,0	<u>)00</u> )	(45,0	000)
Equity, Dec. 31, 2016	<u>\$104,000</u>	<u>\$85,0</u>	<u>)00</u>	<u>\$73,</u>	000	<u>\$110,0</u>	000

## Exercise 2-20 (20 minutes)

		(1) Difference	(2)	(3)	(4)
	Description	between Debit and Credit Columns	Column with the Larger Total	Identify account(s) incorrectly stated	Amount that account(s) is overstated or understated
a.	\$3,600 debit to Rent Expense is posted as a \$1,340 debit.	\$2,260	Credit	Rent Expense	Rent Expense is understated by \$2,260
b.	\$6,500 credit to Cash is posted twice as two credits to Cash.	\$6,500	Credit	Cash	Cash is understated by \$6,500
C.	\$10,900 debit to the Dividends account is	<b>\$</b> 0		Common Stock	Common Stock is understated by \$10,900
	debited to Common Stock			Dividends	Dividends is understated by \$10,900
d.	\$2,050 debit to Prepaid Insurance is posted as a debit to	<b>\$</b> 0	_	Prepaid Insurance	Prepaid Insurance is understated by \$2,050
	Insurance Expense.	, -		Insurance Expense	Insurance Expense is overstated by \$2,050
e.	\$38,000 debit to Machinery is posted	<b></b>		Machinery	Machinery is understated by \$38,000
	as a debit to Accounts Payable.	\$0	<del></del>	Accounts Payable	Accounts Payable is understated by \$38,000
f.	\$5,850 credit to Services Revenue is posted as a \$585 credit.	\$5,265	Debit	Services Revenue	Services Revenue is understated by \$5,265
g.	\$1,390 debit to Store Supplies is not posted.	\$1,390	Credit	Store Supplies	Store Supplies is understated by \$1,390

#### Exercise 2-21 (15 minutes)

- a. The debit column is correctly stated because the erroneous debit (to Accounts Payable) is deducted from an account with a (larger assumed) credit balance.
- b. The credit column is understated by \$37,900 because Accounts Payable was debited it should have been credited.
- c. The Automobiles account balance is correctly stated.
- d. The Accounts Payable account balance is understated by \$37,900. It should have been increased (credited) by \$18,950 but the posting error decreased (debited) it by \$18,950.
- e. The credit column is \$37,900 less than the debit column, or \$162,100 in total (\$200,000 \$37,900).

#### Exercise 2-22 (10 minutes)

HEINEKEN N.V. Balance Sheet (in Euro millions) December 31, 2014						
Assets	<b>Equity and liabilities</b>					
Noncurrent assets € 28,744	Total equity	€ 13,452				
Current assets 6,086	Noncurrent liabilities	12,846				
	Current liabilities	8,532				
Total assets <u>€ 34,830</u>	Total equity and liabilities	<u>€ 34,830</u>				

#### Exercise 2-23 (15 minutes)

a.				Debt	Ī	Net		Average		
	Co.	Liabilities /	Assets	= Ratio		Income	1	Assets	=	ROA
	1	\$11,765	\$ 90,500	0.13		\$20,000		\$100,000		0.200
	2	46,720	64,000	0.73		3,800		40,000		0.095
	3	26,650	32,500	0.82		650		50,000		0.013
	4	55,860	147,000	0.38		21,000		200,000		0.105
	5	31,280	92,000	0.34		7,520		40,000		0.188
	6	52,250	104,500	0.50		12,000		80,000		0.150

- b. Company 3 relies most heavily on creditor (non-owner) financing with 82% of its assets financed by liabilities.
- c. Company 1 relies least on creditor (non-owner) financing at only 13%. This implies that 87% of the assets are financed by equity (owners).
- d. The companies with the highest debt ratios indicate the greatest risk. The two companies with the highest debt ratios are 2 and 3.
- e. Company 1 yields the highest return on assets at 20%; followed by Company 5 at 18.8%.
- f. As an investor, one prefers high returns at low risk. Company 1 is the preferred investment since it yields the lowest risk (debt ratio is 13%) and highest return on assets (20%).

## PROBLEM SET A

## Problem 2-1A (90 minutes) Part 1

raiti			
April 1	Cash	80,000 26,000	106,000
2	Prepaid Rent131 Cash101 Prepaid twelve months' rent.	9,000	9,000
3	Office Equipment	8,000 3,600	11,600
6	Cash101 Services Revenue403 Received cash for services.	4,000	4,000
9	Accounts Receivable106 Services Revenue403 Billed client for completed work.	6,000	6,000
13	Accounts Payable101 Cash101 Paid balance due on account.	11,600	11,600
19	Prepaid Insurance128 Cash101 Paid premium for insurance.	2,400	2,400
22	Cash101 Accounts Receivable106 Collected part of amount owed by client.	4,400	4,400
25	Accounts Receivable106 Services Revenue403 Billed client for completed work.	2,890	2,890
28	Dividends	5,500	5,500
29	Office Supplies124 Accounts Payable201 Purchased supplies on account.	600	600
30	Utilities Expense690 Cash101 Paid monthly utility bill.	435	435

## Problem 2-1A (Continued) Part 2

		C	ash		Acc	t. No. 101
Date		Explanation	PR	Debit	Credit	Balance
April	1		G1	80,000		80,000
	2		G1		9,000	71,000
	6		G1	4,000		75,000
	13		G1		11,600	63,400
	19		G1		2,400	61,000
	22		G1	4,400		65,400
	28		G1		5,500	59,900
	30		G1		435	59,465
		Accounts	Receiva	ble	Acc	t. No. 106
Date	-	Explanation	PR	Debit	Credit	Balance
April	9	-	G1	6,000		6,000
	22		G1		4,400	1,600
	25		G1	2,890		4,490
					_	
	-	Office S		•		t. No. 124
Date		Explanation	PR	Debit	Credit	Balance
April	3		G1	3,600		3,600
	29		G1	600		4,200
		Prepaid I	nsuranc	e	Acc	t. No. 128
Date		Explanation	PR	Debit	Credit	Balance
April	19	•	G1	2,400		2,400
	-	Prepaid	Rent	_		t. No. 131
Date		Explanation	PR	Debit	Credit	Balance
April	2		G1	9,000		9,000
		Office Equ	ipment		Acc	t. No. 163
Date		Explanation	PR	Debit	Credit	Balance
April	1		G1	26,000	2.04.6	26,000
	3		G1	8,000		34,000
	_			-,		,

## Problem 2-1A (Continued)

		Accounts Payal	Acc	t. No. 201		
Date		Explanation	PR	Debit	Credit	Balance
April	3		G1		11,600	11,600
	13		G1	11,600		0
	29		G1		600	600
		Common Stoo	ck		Aco	t. No. 307
Date		Explanation	PR	Debit	Credit	Balance
April	1	•	G1		106,000	106,000
-					·	·
		Dividends			Acc	t. No. 319
Date	_	Explanation	PR	Debit	Credit	Balance
April	28		G1	5,500		5,500
		Services Reven	ue		Acc	t. No. 403
Date		Explanation	PR	Debit	Credit	Balance
April	6		G1		4,000	4,000
	9		G1		6,000	10,000
	25		G1		2,890	12,890
					_	
	-	Utilities Expens		-		t. No. 690
Date		Explanation	PR	Debit	Credit	Balance
Date		Explanation		200.0	O. Cuit	Balarico

## Problem 2-1A (Continued) Part 3

LINKWORKS Trial Balance April 30		
	Debit	Credit
Cash	\$ 59,465	
Accounts receivable	4,490	
Office supplies	4,200	
Prepaid insurance	2,400	
Prepaid rent	9,000	
Office equipment	34,000	
Accounts payable		\$ 600
Common stock		106,000
Dividends	5,500	
Services revenue		12,890
Utilities expense	435	
Total	<u>\$119,490</u>	<u>\$119,490</u>

## Problem 2-2A (90 minutes) *Part 1*

a.	Cash	100,000 5,000 60,000	165,000
b.	Land	49,000	6,300 42,700
C.	Building170 Cash101 Purchased building.	55,000	55,000
d.	Prepaid Insurance	3,000	3,000
e.	Cash101 Engineering Fees Earned402 Collected cash for completed work.	6,200	6,200
f.	Drafting Equipment164 Cash101 Notes Payable250 Purchased equipment with cash and note payable.	20,000	9,500 10,500
g.	Accounts Receivable106 Engineering Fees Earned402 Completed services for client.	14,000	14,000
h.	Office Equipment163 Accounts Payable201 Purchased equipment on credit.	1,150	1,150

## Problem 2-2A (Part 1 Continued)

i.	Accounts Receivable106 Engineering Fees Earned402 Billed client for completed work.	22,000	22,000
j.	Equipment Rental Expense602 Accounts Payable201 Incurred equipment rental expense.	1,333	1,333
k.	Cash101 Accounts Receivable106 Collected cash on account.	7,000	7,000
I.	Wages Expense601 Cash101 Paid assistant's wages.	1,200	1,200
m.	Accounts Payable101 Cash101 Paid amount due on account.	1,150	1,150
n.	Repairs Expense604 Cash101 Paid for repair of equipment.	925	925
0.	Dividends319 Cash101 Paid cash dividends.	9,480	9,480
p.	Wages Expense601 Cash101 Paid assistant's wages.	1,200	1,200
q.	Advertising Expense603 Cash101 Paid for advertising expense.	2,500	2,500

## Problem 2-2A (Continued) Part 2

Casl	1	No. 101		
Date	PR	Debit	Credit	Balance
(a)		100,000		100,000
(b)			6,300	93,700
(c)			55,000	38,700
(d)			3,000	35,700
(e)		6,200		41,900
(f)			9,500	32,400
(k)		7,000		39,400
<b>(I)</b>			1,200	38,200
(m)			1,150	37,050
(n)			925	36,125
(o)			9,480	26,645
(p)			1,200	25,445
(q)			2,500	22,945

Accounts Payable				No. 201
Date	PR	Debit	Credit	Balance
(h)			1,150	1,150
(j)			1,333	2,483
(m)		1,150		1,333

Note	s Pa	yable		No. 250
Date	PR	Debit	Credit	Balance
(b)			42,700	42,700
(f)			10,500	53,200

Com	mor	Stock		No. 307
Date	PR	Debit	Credit	Balance
(a)			165,000	165,000

Acco	Accounts Receivable				
Date	PR	Debit	Credit	Balance	
(g)		14,000		14,000	
(i)		22,000		36,000	
(k)			7,000	29,000	

Divid	Dividends				
Date	PR	Debit	Credit	Balance	
(o)		9,480		9,480	

Prep	aid I	nsurance		No. 108
Date	PR	Debit	Credit	Balance
(d)		3,000		3,000

<b>Engineering Fees Earned</b>			No. 402	
Date	PR	Debit	Credit	Balance
(e)			6,200	6,200
(g)			14,000	20,200
(i)			22,000	42,200

Offic	e Ed		No. 163	
Date	PR	Debit	Credit	Balance
(a)		5,000		5,000
(h)		1,150		6,150

Wag	No. 601			
Date	PR	Debit	Credit	Balance
(I)		1,200		1,200
(p)		1,200		2,400

Draf	No. 164			
Date	PR	Debit	Credit	Balance
(a)		60,000		60,000
(f)		20,000		80,000

Equi	No. 602			
Date	PR	Debit	Credit	Balance
(j)		1,333		1,333

Build	No. 170			
Date	PR	Debit	Credit	Balance
(c)		55,000		55,000

Advertising Expense			No. 603	
Date	PR	Debit	Credit	Balance
(q)		2,500		2,500

Land	and No.				
Date	PR	Debit	Credit	Balance	
(b)		49,000		49,000	

Repairs Expense				No. 604
Date	PR	Debit	Credit	Balance
(n)		925		925

#### **ARACEL ENGINEERING Trial Balance** June 30 Debit Credit Cash......\$ 22,945 Accounts receivable ..... 29,000 3,000 Prepaid insurance ..... Office equipment ..... 6,150 Drafting equipment ..... 80,000 Building ..... 55,000 49,000 Land..... Accounts payable..... 1,333 53,200 Notes payable ..... Common stock ..... 165,000 Dividends ..... 9.480 Engineering fees earned..... 42,200 2,400 Wages expense ..... 1,333 Equipment rental expense..... 2,500 Advertising expense ...... Repairs expense..... 925 Totals......\$261.733 **\$261.733**

## Problem 2-3A (90 minutes)

Pa	rt	1

Part 1			
Mar. 1	Cash	150,000 22,000	172,000
2	Prepaid Rent131 Cash101 Prepaid six months' rent.	6,000	6,000
3	Office Equipment	3,000 1,200	4,200
6	Cash	4,000	4,000
9	Accounts Receivable106 Services Revenue403 Billed client for completed work.	7,500	7,500
12	Accounts Payable201 Cash101 Paid balance due on account.	4,200	4,200
19	Prepaid Insurance128 Cash101 Paid premium for insurance.	5,000	5,000
22	Cash101 Accounts Receivable106 Collected part of amount owed by client.	3,500	3,500
25	Accounts Receivable106 Services Revenue403 Billed client for completed work.	3,820	3,820
29	Dividends	5,100	5,100
30	Office Supplies124 Accounts Payable201 Purchased supplies on account.	600	600
31	Utilities Expense690 Cash101 Paid monthly utility bill.	500	500

## Problem 2-3A (Continued) *Part 2*

		Ca	ash		Acc	ct. No. 101
Date		Explanation	PR	Debit	Credit	Balance
Mar.	1		G1	150,000		150,000
	2		G1		6,000	144,000
	6		G1	4,000		148,000
	12		G1		4,200	143,800
	19		G1		5,000	138,800
	22		G1	3,500		142,300
	29		G1		5,100	137,200
	31		G1		500	136,700
		Accounts I	Receiva	ıble	Acc	ct. No. 106
Date	-	Explanation	PR	Debit	Credit	Balance
Mar.	9		G1	7,500		7,500
	22		G1		3,500	4,000
	25		G1	3,820		7,820
		Office Su	pplies		Acc	ct. No. 124
Date	=	Explanation	PR	Debit	Credit	Balance
Mar.	3	-	G1	1,200		1,200
	30		G1	600		1,800
		Prepaid Ins	surance	<del>)</del>	Acc	ct. No. 128
Date		Explanation	PR	Debit	Credit	Balance
Mar.	19		G1	5,000		5,000
		Duonoid I	7 a m 4		<b>A</b> = -	4 No 404
<b>D</b> (	-	Prepaid F		D 1.1		ct. No. 131
Date		Explanation	PR	Debit	Credit	Balance
Mar.	2		G1	6,000		6,000
		Office Equ	ipment		Acc	ct. No. 163
Date		Explanation	PR	Debit	Credit	Balance
Mar.	1	_	G1	22,000		22,000
	3		G1	3,000		25,000

#### Problem 2-3A (Continued)

## Part 2 (Continued)

		Accounts Payak	ole		Acc	t. No. 201
Date	-	Explanation F	PR	Debit	Credit	Balance
Mar.	3		<del>3</del> 1		4,200	4,200
	12		<b>31</b>	4,200		0
	30		<b>31</b>		600	600
		Common Stock	(		Acc	t. No. 307
Date	_	Explanation F	PR	Debit	Credit	Balance
Mar.	1		<del>3</del> 1		172,000	172,000
		Dividends			Acc	t. No. 319
Date		<b>Explanation</b> F	PR	Debit	Credit	Balance
Mar.	29		<b>31</b>	5,100		5,100
	_	Services Revenu	ıe		Acc	t. No. 403
Date		<b>Explanation</b> F	PR	Debit	Credit	Balance
Mar.	6		<b>31</b>		4,000	4,000
	9		<b>31</b>		7,500	11,500
	25		<b>31</b>		3,820	15,320
					_	
		Utilities Expens				ct. No. 690
Date			PR	Debit	Credit	Balance
Mar.	31		<b>31</b>	500		500

## Problem 2-3A (Concluded)

#### Part 3

VENTURE CONSULTAN Trial Balance March 31	ITS	
	Debit	Credit
Cash\$	136,700	
Accounts receivable	7,820	
Office supplies	1,800	
Prepaid insurance	5,000	
Prepaid rent	6,000	
Office equipment	25,000	
Accounts payable		\$ 600
Common stock		172,000
Dividends	5,100	
Services revenue		15,320
Utilities expense	<u>500</u>	
Totals <u>\$</u>	<u> 187,920</u>	<u>\$187,920</u>

## Problem 2-4A (90 minutes) *Part 1*

a.	Cash	60,000 25,000	85,000
b.	Land	40,000 160,000	30,000 170,000
C.	Office Supplies	2,000	2,000
d.	Automobiles	16,500	16,500
e.	Office Equipment	5,600	5,600
f.	Salaries Expense	1,800	1,800
g.	Cash	8,000	8,000
h.	Utilities Expense	635	635

## Problem 2-4A (Part 1 Continued)

i.	Accounts Payable101 Cash101 Paid cash on account.	2,000	2,000
j.	Office Equipment163 Cash101 Purchased new equipment with cash.	20,300	20,300
k.	Accounts Receivable	6,250	6,250
I.	Salaries Expense601 Cash101 Paid assistant's salary.	1,800	1,800
m.	Cash	4,000	4,000
n.	Dividends	2,800	2,800

## Problem 2-4A (Continued) Part 2

Cash	1			No. 101
Date	PR	Debit	Credit	Balance
(a)		60,000		60,000
(b)			30,000	30,000
(f)			1,800	28,200
(g)		8,000		36,200
(h)			635	35,565
(i)			2,000	33,565
(j)			20,300	13,265
<b>(I)</b>			1,800	11,465
(m)		4,000		15,465
(n)			2,800	12,665

Acco	Accounts Receivable				
Date	PR	Debit	Credit	Balance	
(k)		6,250		6,250	
(m)			4,000	2,250	

Offic	Office Supplies				
Date	PR	Debit	Credit	Balance	
(c)		2,000		2,000	

Offic	e Ec	No. 163		
Date	PR	Debit	Credit	Balance
(a)		25,000		25,000
(e)		5,600		30,600
(j)		20,300		50,900

Automobiles				No. 164
Date	PR	Debit	Credit	Balance
(d)		16,500		16,500

Buile	No. 170			
Date	PR	Debit	Credit	Balance
(b)		160,000		160,000

Land	No. 172			
Date	PR	Debit	Credit	Balance
(b)		40,000		40,000

<b>Accounts Payable</b>				No. 201
Date	PR	Debit	Credit	Balance
(c)			2,000	2,000
(e)			5,600	7,600
(i)		2,000		5,600

Notes Payable				No. 250
Date	PR	Debit	Credit	Balance
(b)			170,000	170,000

Common Stock				No. 307
Date	PR	Debit	Credit	Balance
(a)			85,000	85,000
(d)			16,500	101,500

Divi	dend	S		No. 319
Date	PR	Debit	Credit	Balance
(n)		2,800		2,800

Fees Earned				No. 402
Date	PR	Debit	Credit	Balance
(g)			8,000	8,000
(k)			6,250	14,250

Sala	No. 601			
Date	PR	Debit	Credit	Balance
(f)		1,800		1,800
<b>(I)</b>		1,800		3,600

Utilit	ties I	Expense	No. 60			
Date	PR	Debit	Credit	Balance		
(h)		635		635		

## Problem 2-4A (Concluded) Part 3

HV CONSULTING Trial Balance September 30		
	Debit	Credit
Cash\$	12,665	
Accounts receivable	2,250	
Office supplies	2,000	
Office equipment	50,900	
Automobiles	16,500	
Building1	60,000	
Land	40,000	
Accounts payable	;	\$ 5,600
Notes payable		170,000
Common stock		101,500
Dividends	2,800	
Fees earned		14,250
Salaries expense	3,600	
Utilities expense	<u>635</u>	
Total <u>\$2</u>	<u>91,350</u>	<u>\$291,350</u>

Part 1						
		DISTRIBUTION				
Balance Sheet						
	Decem	nber 31, 2015				
Assets		Liabilities				
Cash	•	Accounts payable\$ 3,500				
Accounts receivable	26,240					
Office supplies	3,160					
Trucks	148,000	Equity				
Office equipment	44,000	Total equity <u>282,200</u>				
Total assets	<u>\$285,700</u>	Total liabilities and equity <u>\$285,700</u>				
	NETTLE	DISTRIBUTION				
		ince Sheet				
	Decem	nber 31, 2016				
Assets		Liabilities				
Cash	\$ 15,640	Accounts payable \$ 33,500				
Accounts receivable	19,390	Note payable <u>40,000</u>				
Office supplies	1,960	Total liabilities 73,500				
Trucks	157,000					
Office equipment	44,000					
Building	80,000	Equity				
Land	60,000	Total equity <u>304,490</u>				
Total assets	<u>\$377,990</u>	Total liabilities and equity <u>\$377,990</u>				
Part 2						
Computation of 2016 net	t income:					
Equity, December 31,	2015	\$282,200				
		(304,490)				
		\$ 22,290				
Owner investment						
Deduct dividends (\$3.	000 x 12)					
	-	<u> </u>				
Therefore, net income	must equa	al (\$22,290+\$36,000- \$35,000) = <u>\$ 23,290</u>				
Part 3						
Debt Ratio = \$73,500 / \$	377,990 = 1	<u>19.4%</u>				
•	-					

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### Problem 2-6A (35 minutes)

#### Part 1

MIN ENGINEERING Trial Balance May 31	i	
	Debit	Credit
Cash	\$37,641	
Office supplies	890	
Prepaid insurance	4,600	
Office equipment	12,900	
Accounts payable		\$12,900
Common stock		18,000
Dividends	3,329	
Engineering fees earned	·	36,000
Rent expense	7,540	<u> </u>
Totals	<u>\$66,900</u>	<u>\$66,900</u>

#### Part 2: Likely transactions (following order of trial balance).

- 1. Purchased \$890 of office supplies for cash.
- 2. Paid \$4,600 insurance premium in advance.
- 3. Purchased \$12,900 of office equipment on credit (with account payable).
- 4. Yi Min invested \$18,000 cash in the business in exchange for stock.
- 5. Paid \$3,329 cash for dividends.
- 6. Earned \$36,000 cash for engineering services.
- 7. Paid \$7,540 cash for rent expense.

Report of Cash Received and	Report of Cash Received and Paid				
Cash received					
Owner investment \$	\$18,000				
Engineering fees	36,000				
Total cash received		\$54,000			
Cash paid		·			
Office supplies	890				
Insurance premium	4,600				
Dividends	3,329				
Rent	7,540				
Total cash paid		<u> 16,359</u>			
Ending balance		<del>\$37,641</del>			

## PROBLEM SET B

## Problem 2-1B (90 minutes)

	·		
Part 1			
Sept.1	Cash	38,000 15,000	53,000
	Owner invested in the business for stock.		00,000
2	Prepaid Rent	9,000	9,000
4	Office Equipment163	8,000	
	Office Supplies	2,400	10,400
8	Cash	3,280	3,280
12	Accounts Receivable	15,400	15,400
13	Accounts Payable201 Cash101 Paid balance due on account.	10,400	10,400
19	Prepaid Insurance	1,900	1,900
22	Cash	7,700	7,700
24	Accounts Receivable106 Services Revenue401 Billed client for completed work.	2,100	2,100
28	Dividends	5,300	5,300
29	Office Supplies	550	550
30	Utilities Expense	860	860

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## Problem 2-1B (Continued) Part 2

			Cash		Acc	t. No. 101
Date		Explanation	PR	Debit	Credit	Balance
Sept.	1	-	G1	38,000		38,000
-	2		G1		9,000	29,000
	8		G1	3,280		32,280
	13		G1		10,400	21,880
	19		G1		1,900	19,980
	22		G1	7,700		27,680
	28		G1		5,300	22,380
	30		G1		860	21,520
		Accour	nts Receiva	ble	Acc	ct. No. 106
Date	-	Explanation	PR	Debit	Credit	Balance
Sept.	12	-	G1	15,400		15,400
-	22		G1		7,700	7,700
	24		G1	2,100	·	9,800
		Offic	e Supplies		Acc	ct. No. 124
Date	-	Explanation	PR	Debit	Credit	Balance
Sept.	4	•	<b>G</b> 1	2,400		2,400
•	29		G1	<b>550</b>		2,950
						•
		Prepaid	Insurance		Aco	ct. No. 128
Date		Explanation	PR	Debit	Credit	Balance
Sept.	19		G1	1,900	0.0311	1,900
<b> </b> -	- •	<b>D</b>		-,	A	·
	-		paid Rent			ct. No. 131
Date		Explanation	PR	Debit	Credit	Balance
Sept.	2		G1	9,000		9,000

		Office Ed	Office Equipment			t. No. 163
Date		Explanation	PR	Debit	Credit	Balance
Sept.	1		<b>G</b> 1	15,000		15,000
-	4		G1	8,000		23,000

## Problem 2-1B (Continued)

		Accoun	ts Payable		Acc	t. No. 201
Date		Explanation	PR	Debit	Credit	Balance
Sept.	4		G1		10,400	10,400
	13		G1	10,400		0
	29		G1		550	550
		Common	Stock		Acc	t. No. 307
Date		Explanation	PR	Debit	Credit	Balance
Sept.	1		G1		53,000	53,000
		Divid	Dividends			t. No. 319
Date	_	Explanation	PR	Debit	Credit	Balance
Sept.	28	<del>-</del>	G1	5,300		5,300
		Service	s Revenue		Acc	t. No. 401
Date		Explanation	PR	Debit	Credit	Balance
Sept.	8		G1	20011	3,280	3,280
	12		G1		15,400	18,680
	24		G1		2,100	20,780
					,	•
		Utilitie	s Expense		Acc	t. No. 690
Date		Explanation	PR	Debit	Credit	Balance
Sept.	30		G1	860		860

## Problem 2-1B (Concluded)

HUMBLE MANAGEMENT SE Trial Balance September 30	ERVICES	
·	Debit	Credit
Cash	\$21,520	
Accounts receivable	9,800	
Office supplies	2,950	
Prepaid insurance	1,900	
Prepaid rent	9,000	
Office equipment	23,000	
Accounts payable		\$ 550
Common stock		53,000
Dividends	5,300	
Services revenue		20,780
Utilities expense	<u>860</u>	
Totals	<u>\$74,330</u>	<u>\$74,330</u>

## Problem 2-2B (90 minutes) Part 1

a.	Cash	65,000 5,750 30,000	100,750
b.	Land	22,000	5,000 17,000
c.	Building	34,500	34,500
d.	Prepaid Insurance108 Cash101 Purchased 24-month insurance policy.	5,000	5,000
e.	Cash	4,600	4,600
f.	Computer Equipment	4,500	800 3,700
g.	Accounts Receivable106 Fees Earned402 Completed services for client.	4,250	4,250
h.	Office Equipment163 Accounts Payable201 Purchased equipment on credit.	950	950

### Problem 2-2B (Part 1 Continued)

i.	Accounts Receivable106 Fees Earned402 Billed client for completed work.	10,200	10,200
j.	Computer Rental Expense602 Accounts Payable201 Incurred computer rental expense.	580	580
k.	Cash101 Accounts Receivable106 Collected cash on account.	5,100	5,100
I.	Wages Expense601 Cash101 Paid assistant's wages.	1,800	1,800
m.	Accounts Payable201 Cash101 Paid amount due on account.	950	950
n.	Repairs Expense604 Cash101 Paid for repair of equipment.	608	608
0.	Dividends319 Cash101 Paid cash for dividends.	6,230	6,230
p.	Wages Expense601 Cash101 Paid assistant's wages.	1,800	1,800
q.	Advertising Expense603 Cash101 Paid for advertising expense.	750	750

## Problem 2-2B (Continued) Part 2

Casl	Cash No. 101				
Date	PR	Debit	Credit	Balance	
(a)		65,000		65,000	
(b)			5,000	60,000	
(c)			34,500	25,500	
(d)			5,000	20,500	
(e)		4,600		25,100	
<b>(f)</b>			800	24,300	
(k)		5,100		29,400	
<b>(I)</b>			1,800	27,600	
(m)			950	26,650	
(n)			608	26,042	
(o)			6,230	19,812	
(p)			1,800	18,012	
(q)			750	17,262	

Accounts Payable				
PR	Debit	Credit	Balance	
		950	950	
		580	1,530	
	950		580	
		PR Debit	PR Debit Credit 950 580	

Notes Payable				No. 250
Date	PR	Debit	Credit	Balance
(b)			17,000	17,000
(f)			3,700	20,700

Common Stock				No. 307
Date	PR	Debit	Credit	Balance
(a)			100,750	100,750

Accounts Receivable				No. 106
Date	PR	Debit	Credit	Balance
(g)		4,250		4,250
(i)		10,200		14,450
(k)			5,100	9,350

Divid	No. 319			
Date	PR	Debit	Credit	Balance
(o)		6,230		6,230

Prepaid Insurance No. 108					
Date	PR	Debit	Credit	Balance	
(d)		5,000		5,000	

Fees Earned				No. 402
Date	PR	Debit	Credit	Balance
(e)			4,600	4,600
(g)			4,250	8,850
(i)			10,200	19,050

Office Equipment				No. 163
Date	PR	Debit	Credit	Balance
(a)		5,750		5,750
(h)		950		6,700

Wages Expense			No. 601	
Date	PR	Debit	Credit	Balance
(I)		1,800		1,800
(p)		1,800		3,600

Computer Equipment			No. 164	
Date	PR	Debit	Credit	Balance
(a)		30,000		30,000
(f)		4,500		34,500

Computer Rental Expense				No. 602
Date	PR	Debit	Credit	Balance
(j)		580		580

Building					No. 170
	Date	PR	Debit	Credit	Balance
	(c)		34,500		34,500

Advertising Expense			ing Expen	se	No. 603
	Date	PR	Debit	Credit	Balance
	(q)		750		750

Land No. 1				
Date	PR	Debit	Credit	Balance
(b)		22,000		22,000

Rep	airs	Expense		No. 604
Date	PR	Debit	Credit	Balance
(n)		608		608

## Problem 2-2B (Concluded)

SOFTWORKS Trial Balance April 30		
	Debit	Credit
Cash\$	17,262	
Accounts receivable	9,350	
Prepaid insurance	5,000	
Office equipment	6,700	
Computer equipment	34,500	
Building	34,500	
Land	22,000	
Accounts payable		\$ 580
Notes payable		20,700
Common stock		100,750
Dividends	6,230	
Fees earned		19,050
Wages expense	3,600	
Computer rental expense	580	
Advertising expense	750	
Repairs expense	608	
Totals <u>\$1</u>	<u>41,080</u>	<u>\$141,080</u>

## Problem 2-3B (90 minutes)

Part 1			
Nov. 1	Cash	30,000 15,000	45,000
	Owner invested cash and equipment for stock.		45,000
2	Prepaid Rent131 Cash101 Prepaid six months' rent.	4,500	4,500
4	Office Equipment163	2,500	
	Office Supplies24 Accounts Payable201 Purchased equipment and supplies on credit.	600	3,100
8	Cash	3,400	3,400
12	Accounts Receivable106 Services Revenue403 Billed client for completed work.	10,200	10,200
13	Accounts Payable201 Cash101 Paid balance due on account.	3,100	3,100
19	Prepaid Insurance	1,800	1,800
22	Cash	5,200	5,200
24	Accounts Receivable106 Services Revenue403 Billed client for completed work.	1,750	1,750
28	Dividends319 Cash101 Paid cash for dividends.	5,300	5,300
29	Office Supplies124 Accounts Payable201 Purchased supplies on account.	249	249
30	Utilities Expense690 Cash101 Paid monthly utility bill.	831	831

## Problem 2-3B (Continued) Part 2

Part 2	2	C	Cash		Aco	ct. No. 101
Date		Explanation	PR	Debit	Credit	Balance
Nov.	1	•	G1	30,000		30,000
	2		G1	•	4,500	25,500
	8		G1	3,400	·	28,900
	13		G1		3,100	25,800
	19		G1		1,800	24,000
	22		G1	5,200		29,200
	28		G1		5,300	23,900
	30		G1		831	23,069
		Accounts	Receiva	ble	Acc	ct. No. 106
Date		Explanation	PR	Debit	Credit	Balance
Nov.	12		G1	10,200		10,200
	22		G1		5,200	5,000
	24		G1	1,750		6,750
		Office S	Supplies		Aco	ct. No. 124
Date		Explanation	PR	Debit	Credit	Balance
Nov.	4		G1	600		600
	29		G1	249		849
		Prepaid	Insuranc	е	Acc	ct. No. 128
Date		Explanation	PR	Debit	Credit	Balance
Nov.	19	•	G1	1,800		1,800
		Prepaid	Rent		Acc	ct. No. 131
Date		Explanation	PR	Debit	Credit	Balance
Nov.	2	•	G1	4,500		4,500
		Office Eq	uipment		Aco	ct. No. 163
Date		Explanation .	PR	Debit	Credit	Balance
Nov.	1		G1	15,000		15,000
	4		G1	2,500		17,500
		Accounts Pa	avable		Aco	ct. No. 201
Date		Explanation	PR	Debit	Credit	Balance
Nov.	4		G1		3,100	3,100
	13		G1	3,100	-,	0
	29		G1	-,	249	249
					_	_

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### Problem 2-3B (Continued)

		Common S	Common Stock			ct. No. 307
Date		Explanation	PR	Debit	Credit	Balance
Nov.	1		G1		45,000	45,000
			_		_	
		Dividend	ds		Acc	ct. No. 319
Date		Explanation	PR	Debit	Credit	Balance
Nov.	28		G1	5,300		5,300
		Services Ro	evenue		Acc	ct. No. 403
Date		Explanation	PR	Debit	Credit	Balance
Nov.	8		G1		3,400	3,400
Nov.	8 12		G1 G1		3,400 10,200	3,400 13,600
Nov.	_		_		•	•
Nov.	12		G1		10,200	13,600
Nov.	12	Utilities Ex	G1 G1		10,200 1,750	13,600
Nov.	12	Utilities Explanation	G1 G1	Debit	10,200 1,750	13,600 15,350

ZUCKER MANAGEMENT SE	ERVICES	
Trial Balance		
November 30		
	Debit	Credit
Cash	\$23,069	
Accounts receivable	6,750	
Office supplies	849	
Prepaid insurance	1,800	
Prepaid rent	4,500	
Office equipment	17,500	
Accounts payable		\$ 249
Common stock		45,000
Dividends	5,300	
Services revenue		15,350
Utilities expense	831	
Totals	<u>\$60,599</u>	<u>\$60,599</u>

## Problem 2-4B (90 minutes)

a.	Cash	35,000 11,000	46,000
b.	Land	7,500 40,000	15,000 32,500
C.	Office Supplies	500	500
d.	Automobiles	8,000	8,000
e.	Office Equipment	1,200	1,200
f.	Salaries Expense	1,000	1,000
g.	Cash	3,200	3,200
h.	Utilities Expense	540	540

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## Problem 2-4B (Part 1 Continued)

i.	Accounts Payable	500	500
j.	Office Equipment163 Cash101 Purchased equipment for cash.	3,400	3,400
k.	Accounts Receivable	4,200	4,200
l.	Salaries Expense601 Cash101 Paid assistant's salary.	1,000	1,000
m.	Cash101 Accounts Receivable106 Received cash due on account.	2,200	2,200
n.	Dividends	1,100	1,100

## Problem 2-4B (Continued) Part 2

Casl	h		No. 101	
Date	PR	Debit	Credit	Balance
(a)		35,000		35,000
(b)			15,000	20,000
(f)			1,000	19,000
(g)		3,200		22,200
(h)			540	21,660
(i)			500	21,160
(j)			3,400	17,760
<b>(l)</b>			1,000	16,760
(m)		2,200		18,960
(n)			1,100	17,860

Acc	No. 106			
Date	PR	Debit	Credit	Balance
(k)		4,200		4,200
(m)			2,200	2,000

Offic	No. 108			
Date	PR	Debit	Credit	Balance
(c)		500		500

Offic	e Ec	quipment		No. 163
Date	PR	Debit	Credit	Balance
(a)		11,000		11,000
(e)		1,200		12,200
<b>(j)</b>		3,400		15,600

Auto	omok	oiles		No. 164
Date	PR	Debit	Credit	Balance
(d)		8,000		8,000

Building No. 170					
Date	PR	Debit	Credit	Balance	
(b)		40,000		40,000	

Land	Land				
Date	PR	Debit	Credit	Balance	
(b)		7,500		7,500	

Acco	ount	s Payable		No. 201
Date	PR	Debit	Credit	Balance
(c)			500	500
(e)			1,200	1,700
(i)		500	•	1,200

Note	s Pa	yable		No. 250
Date	PR	Debit	Credit	Balance
(b)			32,500	32,500

Common Stock				No. 307
Date	PR	Debit	Credit	Balance
(a)			46,000	46,000
(d)			8,000	54,000

Divi	Dividends No. 319					
Date	PR	Debit	Credit	Balance		
(n)		1,100		1,100		

Fees Earned				No. 402
Date	PR	Debit	Credit	Balance
(g)			3,200	3,200
(k)			4,200	7,400

Salaries Expense N				No. 601
Date	PR	Debit	Credit	Balance
(f)		1,000		1,000
<b>(I)</b>		1,000		2,000

Utilities Expense No. 60				
Date	PR	Debit	Credit	Balance
(h)		540		540

## Problem 2-4B (Concluded)

NUNCIO CONSULTING Trial Balance June 30				
	Debit	Credit		
Cash	\$17,860			
Accounts receivable	2,000			
Office supplies	500			
Office equipment	15,600			
Automobiles	8,000			
Building	40,000			
Land	7,500			
Accounts payable		\$ 1,200		
Notes payable		32,500		
Common stock		54,000		
Dividends	1,100			
Fees earned		7,400		
Salaries expense	2,000			
Utilities expense	<u>540</u>			
Total	<u>\$95,100</u>	<u>\$95,100</u>		

TAMA CO.  Balance Sheet  December 31, 2015				
Assets	Liabilities			
Cash \$ 20,000	Accounts payable \$ 4,000			
Accounts receivable 35,000				
Office supplies 8,000				
Office equipment 40,000	Equity			
Machinery <u>28,500</u>	Total equity <u>127,500</u>			
Total assets \$131,500	Total liabilities & equity \$131,500			

TAMA CO.					
Balance Sheet					
Decembe	r 31, 2016				
Assets	Liabilities				
Cash \$ 5,000	Accounts payable\$ 12,000				
Accounts receivable 25,000	Note payable <u>250,000</u>				
Office supplies 13,500	Total liabilities 262,000				
Office equipment 40,000					
Machinery 28,500					
Building 250,000	Equity				
Land <u>50,000</u>	Total equity <u>150,000</u>				
Total assets <u>\$412,000</u>	Total liabilities & equity \$412,000				

#### Part 2

#### Calculation of 2016 net income:

Equity, December 31, 2015	\$127,500
Equity, December 31, 2016	<u>(150,000</u> )
Increase in equity during 2016	<u>\$ 22,500</u>
Owner investment during 2016	\$ 15,000
2016 Net income	?
Dividends during 2016 (\$250 x 12)	(3,000)
Increase in equity during 2016	<u>\$ 22,500</u>
Therefore, 2016 income must equal (\$22,500+ \$3,000- \$15,000) =	<u>\$ 10,500</u>

#### Part 3

Debt ratio = \$262,000 / \$412,000 = 63.6%

### Problem 2-6B (35 minutes)

#### Part 1

GOULD SOLUTIONS  Trial Balance  April 30				
	Debit	Credit		
Cash	\$19,982			
Office supplies	760			
Prepaid rent	1,800			
Office equipment	12,250			
Accounts payable		\$12,250		
Common stock		15,000		
Dividends	5,200	·		
Consulting fees earned	•	20,400		
Operating expenses	<u>7,658</u>			
Totals	<u>\$47,650</u>	<u>\$47,650</u>		

#### Part 2: Likely transactions (following order of trial balance).

- 1. Purchased \$760 of office supplies for cash.
- 2. Paid \$1,800 cash for prepaid rent.
- 3. Purchased \$12,250 office equipment on credit.
- 4. Gould invested \$15,000 cash in the business in exchange for stock.
- 5. Paid \$5,200 cash for dividends.
- 6. Earned \$20,400 cash in consulting fees.
- 7. Paid \$7,658 cash for operating expenses.

Report of Cash Received and Paid				
Cash received				
Owner investment	\$15,000			
Consulting fees	20,400			
Total cash received	<u> </u>	\$35,400		
Cash paid				
Office supplies	760			
Prepaid rent	1,800			
Dividends	5,200			
Operating expenses	7,658			
Total cash paid		<u> 15,418</u>		
Ending balance		<u>\$19,982</u>		

## Serial Problem — SP 2

*Part 1* (120 minutes) Serial Problem, Business Solutions 2016

2016	,		
Oct. 1	Cash	45,000 8,000 20,000	73,000
2	Owner invests cash and equipment for stock.  Prepaid Rent	3,300	3,300
3	Computer Supplies	1,420	1,420
5	Prepaid Insurance	2,220	2,220
6	Accounts Receivable106 Computer Services Revenue403 Billed customer for services.	4,800	4,800
8	Accounts Payable201 Cash101 Paid balance due on account payable.	1,420	1,420
10	No entry necessary in the journal.		
12	Accounts Receivable	1,400	1,400
15	Cash	4,800	4,800
17	Repairs Expense—Computer	805	805
20	Advertising Expense	1,728	1,728
22	Cash	1,400	1,400

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Serial P	roblem, Business Solutions (Continued)		
28	Accounts Receivable	5,208	5,208
31	Wages Expense	875	875
31	Dividends	3,600	3,600
Nov. 1	Mileage Expense	320	320
2	Cash	4,633	4,633
5	Computer Supplies126 Cash101 Purchased computer supplies for cash.	1,125	1,125
8	Accounts Receivable	5,668	5,668
13	No entry necessary. (No revenue recognized until work per	formed.)	
18	Cash	2,208	2,208
22	Miscellaneous Expenses	250	250
24	Accounts Receivable	3,950	3,950
25	No entry necessary.		
28	Mileage Expense	384	384
30	Wages Expense	1,750	1,750
30	Dividends	2,000	2,000

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### Serial Problem, Business Solutions (Continued)

Part 2

		Cash		Acc	t. No. 101
Date	Explanation	PR	Debit	Credit	Balance
Oct. 1			45,000		45,000
2				3,300	41,700
5				2,220	39,480
8				1,420	38,060
15			4,800		42,860
17				805	42,055
20				1,728	40,327
22			1,400		41,727
31				875	40,852
31				3,600	37,252
Nov. 1				320	36,932
2			4,633		41,565
5				1,125	40,440
18			2,208		42,648
22				250	42,398
28				384	42,014
30				1,750	40,264
30				2,000	38,264

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$\overline{}$	LLI.	. INC	<i>1</i> - 1	UU.

	710000111011				<del></del>
Date	Explanation	PR	Debit	Credit	Balance
Oct. 6			4,800		4,800
12			1,400		6,200
15				4,800	1,400
22				1,400	0
28			5,208		5,208
Nov. 8			5,668		10,876
18				2,208	8,668
24			3,950		12,618

**Computer Supplies** 

**Acct. No. 126** 

Date	Explanation	PR	Debit	Credit	Balance
Oct. 3			1,420		1,420
Nov. 5			1,125		2,545

## Serial Problem, Business Solutions (Continued)

Prepaid Insurance				Acct. No. 128	
Date	Explanation	PR	Debit	Credit	Balance
Oct. 5			2,220		2,220

	Prepa	Prepaid Rent			t. No. 131
Date	Explanation	PR	Debit	Credit	Balance
Oct. 2			3,300		3,300

	Office Equipment			Acct. No. 163	
Date	Explanation	PR	Debit	Credit	Balance
Oct. 1			8,000		8,000

	Compute	Computer Equipment			Acct. No. 167	
Date	Explanation	Explanation PR Debit				
Oct. 1			20,000		20,000	

		Accounts Pay	Accounts Payable		
Date		Explanation P	R De	bit Credit	Balance
Oct.	3			1,420	1,420
	8		1,	420	0

	Comm	Common Stock			Acct. No. 307	
Date	Explanation	PR	Debit	Credit	Balance	
Oct. 1				73,000	73,000	

	Dividends			Acct. No. 319	
Date	Explanation	PR	Debit	Credit	Balance
Oct. 31			3,600		3,600
Nov. 30			2,000		5,600

## Serial Problem, Business Solutions (Continued)

	Computer Services Revenue			Acct. No. 403	
Date	Explanation	PR	Debit	Credit	Balance
Oct. 6				4,800	4,800
12				1,400	6,200
28				5,208	11,408
Nov. 2				4,633	16,041
8				5,668	21,709
24				3,950	25,659

	wages	Wages Expense			t. No. 623
Date	Explanation	PR	Debit	Credit	Balance
Oct. 31			875		875
Nov. 30			1,750		2,625

	Advertising Expense				t. No. 655
Date	Explanation	Explanation PR De			
Oct. 20			1,728		1,728

	Mileage	Mileage Expense			t. No. 676
Date	Explanation	PR	Debit	Credit	Balance
Nov. 1			320		320
28			384		704

	Miscellane	Miscellaneous Expenses			
Date	Explanation	PR	Debit	Credit Balan	
Nov. 22			250		250

	Repairs Expe	Repairs Expense—Computer			
Date	Explanation	PR	Debit Credit		Balance
Oct. 17			805		805

## Serial Problem, Business Solutions (Concluded)

BUSINESS SOLUTIONS Trial Balance November 30						
	Debit	Credit				
Cash	\$38,264					
Accounts receivable	12,618					
Computer supplies	2,545					
Prepaid insurance	2,220					
Prepaid rent	3,300					
Office equipment	8,000					
Computer equipment	20,000					
Accounts payable		\$ 0				
Common stock		73,000				
Dividends	5,600					
Computer services revenue		25,659				
Wages expense	2,625					
Advertising expense	1,728					
Mileage expense	704					
Miscellaneous expense	250					
Repairs expense—Computer	805					
Totals	<u>\$98,659</u>	<u>\$98,659</u>				

## Reporting in Action — BTN 2-1

1. Apple reports (\$ millions):

\$120,292 in liabilities at September 27, 2014. \$83,451 in liabilities at September 28, 2013.

\$57,854 in liabilities at September 29, 2012.

2. Apple reports (\$ millions):

\$231,839 in assets at September 27, 2014. \$207,000 in assets at September 28, 2013.

\$176,064 in assets at September 29, 2012.

3. (\$ millions):

```
As of September 27, 2014 Debt Ratio = $120,292/$231,839 = 51.9%
As of September 28, 2013 Debt Ratio = $83,451/$207,000 = 40.3%
As of September 29, 2012 Debt Ratio = $57,854/$176,064 = 32.9%
```

- 4. Apple employed more financial leverage as of September 27, 2014, when 51.9% of its assets were financed by debt, relative to September 28, 2013, when 40.3% of its assets were financed by debt. Consequently, its financing structure was more risky in its fiscal 2014 in comparison to its fiscal 2013.
- 5. Solution depends on the financial statements accessed.

## Comparative Analysis — BTN 2-2

1. Apple (\$ millions)

Current year debt ratio: \$120,292/\$231,839 = 51.9%
One-year Prior debt ratio: \$83,451/\$207,000 = 40.3%
Two-year Prior debt ratio: \$57,854/\$176,064 = 32.9%

2. Google (\$ millions)

Current year debt ratio: \$26,633/\$131,133 = 20.3%

One-year Prior debt ratio: \$23,611/\$110,920 = 21.3%

Two-year Prior debt ratio: \$22,083/\$93,798 = 23.5%

3. Apple has the higher degree of financial leverage. Apple's debt ratio is markedly higher for the current year than that of Google (51.9% vs. 20.3%). This indicates that Apple carries more debt financing than Google. This also implies that Apple is attempting to use nonowner financing to make more money for its owners. This is fine provided Apple's return does not decline below that of what it pays nonowners for use of that money— this is the main source of financing risk.

## Ethics Challenge — BTN 2-3

This case involves a conflict between the need for efficiency and the need for control. While it makes sense to take and process lunch orders quickly, this efficiency is being accomplished by a shortcut that greatly weakens control over cash receipts. Cash could be received and lost or stolen because there would be no initial record of how much was received.

The assistant manager's explanation about the head manager not arriving until 3 o'clock suggests that the head manager doesn't know about the proposed shortcut. Thus, the new employee is faced with the dilemma of deciding whether to accept the assistant manager's instructions, suggest to the assistant manager that the shortcut seems wrong, or to ask the head manager to confirm the instructions. Each of these alternatives involves personal risk.

It is possible that the assistant manager does not understand the potential for fraud and abuse if this shortcut is used. If the relationship between you and the assistant manager is such that you feel you can do so, you should explain your understanding of how the shortcut could lead to the problems of inaccurate records for tax purposes, gathering inaccurate marketing information, and abuse by other employees who might not be as honest as you and the assistant manager.

If the assistant manager insists, you may want to work as instructed to get an idea of whether the shortcut is being abused by the assistant manager and perhaps to find out discreetly whether the head manager knows about it. (Although, this behavior does involve personal risk of perceived collusion with the assistant manager.) If you conclude that the assistant manager is committing fraud, you should report the situation to the head manager as quickly as possible.

### Communicating in Practice — BTN 2-4

ME	MС	١D	Δ	N	D	ı	NЛ
	IVI	m	$\boldsymbol{H}$	w	ப	u	IVI

To: Lila Corentine

From: \_\_\_\_\_

**Subject:** Financial statements explanation

Date: \_\_\_\_\_

The four major financial statements and their purposes are:

- Income statement describes a company's revenues and expenses along
  with the resulting net income or loss over a period of time. It helps
  explain how equity changes during a period due to earnings activities.
- Statement of retained earnings explains changes in retained earnings due to net income (or net loss) and any dividends over a period of time.
- Statement of cash flows identifies cash inflows (receipts) and outflows (payments) over a period of time. It also explains how the cash balance on the balance sheet changed from the beginning to the end of a period.
- Balance sheet describes a company's financial position (assets, liabilities, and equity) at a point in time.

These financial statements are linked to each other across time. Specifically, a balance sheet reports an organization's financial position at a *point in time*. The income statement, statement of retained earnings, and statement of cash flows report on performance over a *period of time*. These three statements link balance sheets from the beginning to the end of a reporting period. That is, they explain how the financial position of an organization changes from one point to another.

## Taking It to the Net — BTN 2-5

- 1. The prior three years' net income or (loss) for Amazon are (\$ millions): 2014 = \$ (241) 2013 = \$ 274 2012 = \$ (39)
- 3. In 2014, Amazon had net loss of \$(241) million and operating cash flows of \$6,842 million; and, in that same year, total net cash increased by only \$5,899 million (see its statement of cash flows).

The reason its cash balance only increased by \$5,899 million in 2014 was because of cash outflows of \$5,065 million for its investing activities (and further reduced by \$310 million related to foreign currency effects). Those uses of cash absorbed much of the cash generated by its operating activities. A large part of those cash outflows was tied to its investments in securities and its other purchases and acquisitions.

#### Teamwork in Action — BTN 2-6

<Instructor note: There is no specific solution to this activity.>

The following <u>sample solution</u> gives a summary outline of what a minimum report needs to include. Assume a team member selects assets:

Category: Assets

- a. Increases (decreases) in assets are debits (credits) to asset accounts. Debit means left side, credit means right side. The normal side of an account refers to the side where increases are recorded. For assets, this is the debit, or left, side.
- b. Owner investment of \$10,000 cash in business in exchange for stock.
- c. Assets = Liabilities + Common Stock Dividends + Revenues Expenses + \$10,000 = \$0 + \$10,000 \$0 + \$0 \$0

  Owner investments have no effect on the income statement, but they do increase the cash flows from financing by \$10,000 on the statement of cash flows (this increases its net cash flow).
- d. Paid rent expense with \$2,000 cash.
- e. Assets = Liabilities + Common Stock Dividends + Revenues Expenses \$2,000 = \$0 + \$0 \$0 + \$0 \$2,000

  An expense paid in cash will decrease net income on the income statement and decrease operating cash flows on the statement of cash flows.

## Entrepreneurial Decision — BTN 2-7

There are several issues that this entrepreneurial owner should consider. Those considerations include the following three issues (among others):

- If he chooses to contribute personal funds for the expansion, he will be risking personal money, but he will not have the expense of interest payments, nor will he have the risk of the inability to repay a loan.
- If he chooses to borrow, he will have interest and loan payments to make, and he will have more risk (as reflected in the company's debt ratio).
- If he can pay the interest and loan payments, it can be an advantage to borrow, as long as the return on assets is high enough (that is, higher than the rate of interest on the borrowings).

## Entrepreneurial Decision — BTN 2-8

MADTIN MIICIC CEDVICES

1.

Total assets...... \$80,700

Balance Sheet									
	December 31, 2016								
Assets		Liabilities							
Cash	\$ 3,600	Accounts payable \$ 2,200							
Accounts receivable	9,600	Unearned lesson fees <u>15,600</u>							
Prepaid insurance	1,500	Total liabilities 17,800							
Prepaid rent	9,400								
Store supplies	6,600	Equity							
Equipment	50,000	Total equity <u>62,900</u>							

Total liabilities and equity ..... \$80,700

2.

Debt ratio = Total liabilities / Total assets = \$17,800 / \$80,700 = 22.1%

Return on assets = Net income/Average assets = \$40,000/\$80,700\*= 49.6%

\*Ending balance is used per instructions.

3. The prospects of a bank loan are likely to be good. (i) The debt ratio indicates that 78% of the company's funding is from equity. Also, there are no debt obligations requiring periodic payments. This implies low risk. (ii) The level of return on assets is very high. This implies good return.

Overall, given the information and the assumption that current performance will continue into the future, the prospects of a bank loan are good.

Note: The loan does carry some risk—fueling this risk are (i) poor recordkeeping, (ii) lack of information on growth potential, and (iii) a much higher pro forma debt ratio—that is, if the loan is granted, the debt ratio will jump to 43%, computed as:

(\$17,800 + \$30,000) / (\$80,700 + \$30,000).

## Hitting the Road — BTN 2-9

Findings will vary. It is advisable that the instructor obtain a few classified sections from newspapers that were published over the period of the assignment. If student reports lack responses for question 2, it is informative and motivating to bring these (accounting-related job opportunities) sections to class when discussing or returning student reports as many students are not accounting majors.

### Global Decision — BTN 2-10

- 1. An analysis of return on assets suggests that Apple (18.0%) yields the greatest return on assets, followed by Google (11.9%) and then Samsung (10.5%), which yields the lowest return.
- 2. An analysis of the debt ratio suggests that Apple (at 51.9%) presents the greatest risk, followed by Samsung (27.1%) and then Google (20.3%) with the least risk. That is, Apple carries the most debt and debt must be repaid with interest and principal. The lower debt levels of Google and Samsung result in less risk in that their contractually required payments are less as a percent of their respective asset bases.
- 3. In this case, there is no clear answer based on these two ratios alone. Apple has a relatively higher return on assets but also the highest debt ratio. Google has the middle-level return (slightly higher return on assets compared to Samsung and substantially lower than that for Apple), but it has the lowest debt ratio. Samsung has the lowest return and the middle-level debt ratio. Overall, based on return on assets, Apple would warrant additional consideration for expanded investment; however, based on the debt ratio, Google would warrant additional consideration. Therefore, in this analysis of these three companies, we get a mixed inference from these two ratios (and further analysis is warranted, which we will illustrate over the next several chapters).

# CHAPTER 2 FINANCIAL STATEMENTS AND THE ACCOUNTING SYSTEM

Related Assignment Materials							
Student Learning Objectives	Questions	Quick Studies*	Exercises*	Problems*	Beyond the Numbers		
Conceptual objectives:	1		1	1	•		
C1. Explain the steps in processing transactions and the role of source documents.	3, 6, 9	2-1	2-1	2-6	2-3, 2-4, 2-6, 2-9		
C2. Describe an account and its use in recording transactions.	1, 2, 14	2-2	2-2	2-5	2-4, 2-6		
C3. Describe a ledger and a chart of accounts.		2-3	2-3, 2-16	2-1, 2-2, 2-3, 2-4, 2-6, GL 2-4			
C4. Define <i>debits</i> and <i>credits</i> and explain double-entry accounting.	7	2-4, 2-5, 2-10	2-4	2-1, 2-2, 2-3, GL 2-4	2-6		
Analytical objectives:							
A1. Analyze the impact of transactions on accounts and financial statements.		2-7	2-5, 2-6, 2-9, 2-11, 2-12, 2-13, 2-15, 2-20, 2-21	2-1, 2-2, 2-3, 2-4, 2-5, 2-6, SP 2, GL 2-1,GL 2-2, GL 2-3, GL 2-4			
A2. Compute the debt ratio and describe its use in analyzing financial condition.		2-11	2-23	2-5	2-1, 2-2, 2-7, 2-8, 2-10		
Procedural objectives:	1						
P1. Record transactions in a journal and post entries to a ledger.	3, 4, 5	2-6	2-7, 2-11, 2-12, 2-14 2-19	2-1, 2-2, 2-3, 2-4, SP 2, GL 2-1,GL 2-3, GL 2-4			
P2. Prepare and explain the use of a trial balance.	8	2-8	2-8, 2-10, 2-20, 2-21	2-1, 2-2, 2-3, 2-4, 2-6, SP 2, GL 2-1, GL 2-4			
P3. Prepare financial statements from business transactions.	10, 11, 12, 13,15, 16, 17, 18	2-9	2-16, 2-17, 2-18, 2-19, 2-22	2-5, GL 2-1	2-4, 2-7, 2-8		

<sup>\*</sup>See additional information on next page that pertains to these quick studies, exercises and problems.

<sup>\*\*</sup> SP refers to the Serial Problem

<sup>\*\*\*</sup>GL refers to the General Ledger problems

### <u>Additional Information on Related Assignment Material</u>

### **Connect**

Available on the instructor's course-specific website) repeats all numerical Quick Studies, all Exercises and Problems Set A. *Connect* also provides algorithmic versions for Quick Study, Exercises and Problems. It allows instructors to monitor, promote, and assess student learning. It can be used in practice, homework, or exam mode.

### **Connect Insight**

The first and only analytics tool of its kind, Connect Insight is a series of visual data displays that are each framed by an intuitive question and provide at-a-glance information regarding how an instructor's class is performing. Connect Insight is available through Connect titles.

The Serial Problem for Success Systems continues in this chapter.

### **General Ledger**

Assignable within Connect, General Ledger (GL) problems offer students the ability to see how transactions post from the general journal all the way through the financial statements. Critical thinking and analysis components are added to each GL problem to ensure understanding of the entire process. GL problems are auto-graded and provide instant feedback to the student.

### **Excel Simulations**

Assignable within Connect, Excel Simulations allow students to practice their Excel skills—such as basic formulas and formatting—within the context of accounting. These questions feature animated, narrated Help and Show Me tutorials (when enabled). Excel Simulations are auto-graded and provide instant feedback to the student.

### **Synopsis of Chapter Revisions**

- NEW opener—Twitter
- Simplified discussion on analyzing and recording process.
- Streamlined discussion of classified vs unclassified balance sheet.
- Updated the SPANX insight box.
- Enhanced Exhibit 2.3 on expanded accounting equation.
- Changed selected numbers for FastForward transactions.
- Enhanced Exhibit 2.15 on financial links across time.
- New layout for Exhibit 2.16 showing financial statements drawn from trial balance.
- Updated Piaggio's (IFRS) balance sheet.
- Updated 'Data Quality' box with new fraud information from KPMG.
- New sustainability section for Twitter's environmental efforts.
- Updated Skechers's ratio analyses.

### I. Using Financial Statements

- A. Analyzing Financial Statements. Used by internal and external users. Evaluate company performance and financial condition.
- B. Assessing Company Results. Use standards including intracompany (across two or more periods), intercompany (competitors), industry and guidelines or rules of thumb.
- C. Using Ratios to Analyze Financial Statements. Widely used tools which express a mathematical relation between two quantities.
- D. Building Blocks of Analysis include:
  - 1. Liquidity and efficiency availability of resources to meet short-term cash requirements. Includes current ratio.
  - 2. Solvency company's long-run financial viability and its ability to over long-term obligations. Includes debt ratio.
  - 3. Profitability company's ability to use its assets to produce profits. Includes profit margin.
  - 4. Market prospects useful for analyzing companies with publicly traded stock. Includes price-to-earnings ratio.

### II. Basis of Financial Statements

- A. Identify transaction from source document which identifies and describes transactions and events entering the accounting process.
- B. Analyze transaction using the accounting equation.
- C. Record relevant transactions and events in a journal.
- D. Post journal information to ledger accounts.
- E. Prepare and analyze trial balance and financial statements.
- F. An *account* is a record of increases and decreases in a specific asset, liability, equity, revenue, or expense item.
- G. Accounts are arranged into three basic categories based on the accounting equation. Categories are:
  - Assets—resources owned or controlled by a company that have future economic benefit. Examples include Cash, Accounts Receivable, Note Receivable, Prepaid Expenses, Prepaid Insurance, Supplies, Store Supplies, Equipment, Buildings, and Land.
  - Liabilities—claims (by creditors) against assets, which means they are
    obligations to transfer assets or provide products or services to others.
    Examples include Accounts Payable, Note Payable, Unearned
    Revenues, and Accrued Liabilities.
    - a. Accounts Payable—verbal or implied promise to pay later usually arising from purchase of inventory or other assets.
    - b. Notes Payable—formal promise to pay usually denoted by signing a promissory note, to pay a future amount.
    - c. Unearned revenue—revenue collected before it is earned; before services or goods are provided.
    - d. Accrued liabilities—amounts owed that are not yet paid.

### **Chapter Outline**

**Notes** 

3. Equity—owner's claim on company's assets is called equity or owner's equity. Examples include Owner's Capital, Owner's Withdrawals (decreases in equity). Revenues (results from providing goods or services; i.e. Sales, Fees Earned) increases equity. Expenses (results from assets or services used in operation; i.e. Supplies Expense) decreases equity.

### III. Analyzing and Processing Transactions

- A. The *general ledger* or *ledger* (referred to as the *books*) is a record containing all the accounts a company uses.
- B. The *chart of accounts* is a list of all accounts in the ledger with their identification numbers.
- C. A *T-account* represents a ledger account and is a tool used to understand the effects of one or more transactions. Has shape like the letter T with account title on top.

### IV. Debits and Credits

- A. The *left* side of an account is called the *debit* side. A debit is an entry on the left side of an account.
- B. The *right* side of an account is called the *credit* side. A credit is an entry on the right side of an account.
- C. Accounts are assigned balance sides based on their classification or type.
- D. To *increase* an account, an amount is placed on the *balance side*, and to *decrease* an account, the amount is placed on the *side opposite its assigned balance side*.
- E. The *account balance* is the difference between the total debits and the total credits recorded in that account. When total debits exceed total credits the account has a debit balance. When total credits exceed total debits the account has a credit balance. When two sides are equal the account has a zero balance.
- V. **Double-Entry Accounting**—requires that each transaction affect, and be recorded in, at least two accounts. The total debits must equal total credits for each transaction.
  - A. The assignment of balance sides (debit or credit) follows the accounting equation.
    - 1. *Assets* are on the *left side* of the equation; therefore, the left, or *debit*, side is the normal balance for assets.
    - 2. *Liabilities and equities* are on the *right side*; therefore, the right, or credit, side is the normal balance for liabilities and equity.
    - 3. Withdrawals, revenues, and expenses really are changes in equity, but it is necessary to set up temporary accounts for each of these items to accumulate data for statements. Withdrawals and expense accounts really represent decreases in equity; therefore, they are assigned debit balances. Revenue accounts really represent increases in equity; therefore, they are assigned credit balances.

- B. Three important rules for recording transactions in a double-entry accounting system are:
  - 1. Increases to assets are debits to the asset accounts. Decreases to assets are credits to the asset accounts.
  - 2. Increases to liabilities are credits to the liability accounts. Decreases to liabilities are debits to the liability accounts.
  - 3. Increases to equity are credits to the equity accounts. Decreases to equity are debits to the equity accounts.

### VI. Journalizing and Posting Transactions

A. Four steps in processing transactions are as follows:

Journalizing--The process of recording each transaction in a journal.

- 1. Identify transaction and source documents.
- 2. Analyze using the accounting equation. Apply double entry accounting to determine account to be debited and credited.
- 3. Record journal entry—recorded chronologically (A journal gives us a complete record of each transaction in one place.)
  - a. A *General Journal* is the most flexible type of journal because it can be used to record any type of transaction.
  - b. When a transaction is recorded in the General Journal, it is called a *journal entry*. A journal entry that affects more than two accounts is called a compound journal entry.
  - c. Each journal entry must contain equal debits and credits.
- 4. Posting Journal entries—transfer (or *post*) each entry from journal to ledger.
  - a. Debits are posted as debit, and credits as credits to the accounts identified in the journal entry.
  - b. Actual accounting systems use *balance column accounts* rather than T-accounts in the ledger.
  - c. A *balance column account* has debit and credit columns for recording entries and a third column for showing the balance of the account after each entry is posted.

Note: To see an illustration of analyzing, journalizing and posting of 16 basic transactions refer to pages 64-70 of the textbook.

### VII. Trial Balance

- A. A *trial balance* is a list of accounts and their balances at a point in time. Account balances are reported in their appropriate debit or credit columns of the trial balance.
- B. The trial balance tests for the equality of the debit and credit account balances as required by double-entry accounting.
- C. Three steps to prepare a trial balance are as follows:
  - 1. List each account and its amount (from the ledger).
  - 2. Compute the total debit balances and the total credit balances.
  - 3. Verify (prove) total debit balances equal total credit balances.

- D. When a trial balance does not balance (the columns are not equal), an error has occurred in one of the following steps:
  - 1. Preparing the journal entries.
  - 2. Posting the journal entries to the ledger.
  - 3. Calculating account balances.
  - 4. Copying account balances to the trial balance.
  - 5. Totaling the trial balance columns.

(*Note*: Any errors must be located and corrected before preparing the financial statements. Financial Statements prepared from the trial balance are actually *unadjusted* statements. The purpose, content and format for each statement was presented in Chapter 1. The next chapter will address adjustments)

- E. Searching for and Correcting Errors
  - 1. Approach to correcting errors depends on the kind of error and when it is discovered.
  - 2. Correcting entries may be necessary.
- F. Using a Trial Balance to Prepare Financial Statements
  - 1. Income statement reports revenues earned less expenses incurred over a period of time.
  - Statement of retained earnings conveys how retained earnings change over the reporting period. Net income (or net loss) is added (subtracted) from the beginning balance of retained earnings and dividends are subtracted.
  - 3. Balance sheet shows the financial position at a point in time and includes assets, liabilities and ending retained earnings balance.

#### G. Presentations Issues

- 1. Dollar signs are not used in journals and ledgers but are used in financial statements and trial balance.
- 2. Usual practice on statements is to put dollar signs before the first and last number in each column.
- 3. Commas are optional except for financial reports were they are always used.
- 4. Companies commonly round to the nearest dollar, or even higher levels.
- 5. Double rule the final total(s) on the financial statements.

### VIII. Global View—Compares U.S.GAAP to IFRS

- A. Analyzing and recording transactions—all transactions in this chapter are accounted for identically under both systems.
- B. Financial Statements—both systems require the same 4 basic statement but there are some differences in the presentation sequence with a given statement.
- C. Accounting controls and assurance—SOX strengthened U.S. control procedures that insure proper principle application; global standards for control and enforcement are diverse. This can yield different outcomes.

### IX. Decision Analysis—Debt Ratio:

- A. Companies finance their assets with either liabilities or equity.
- B. A company that finances a relatively large portion of its assets with liabilities has a high degree of financial leverage.(greater risk)
- C. The debt ratio describes the relationship between a company's liabilities and assets. It is calculated as total liabilities divided by total assets.
- D. The debt ratio tells us how much (what percentage) of the assets are financed by creditors (non-owners), or liability financing. The higher this ratio, the more risk a company faces, because liabilities must be repaid and often require regular interest payments.

### THREE PARTS OF AN ACCOUNT

(1) ACCOUNT TITLE					
Left Side	Right Side				
called	called				
(2) DEBIT	(3) CREDIT				

### Rules for using accounts

Accounts are <u>assigned balance</u> sides (Debit or Credit).

To <u>increase</u> any account, use the balance side.

To <u>decrease</u> any account, use the <u>side opposite</u> the balance.

### Finding account balances

If total debits = total credits, the account balance is zero.

If total <u>debits are greater</u> than total credits, the account has a <u>debit</u> <u>balance</u> equal to the difference of the two totals.

If total <u>credits are greater</u> than total debits, the account has a <u>credit balance</u> equal to the difference of the two totals.



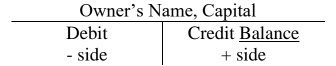
### **REAL ACCOUNTS** <u>ALL</u> ACCOUNTS ARE <u>ASSIGNED</u> BALANCE SIDES BALANCE SIDES FOR ASSETS, LIABILITIES, AND EQUITY ACCOUNTS ARE ASSIGNED BASED ON SIDE OF EQUATION THEY ARE ON. **ASSETS** LIABILITIES + EQUITY are on the are on the <u>left</u> side of the equation right side of the equation therefore they are therefore they are ASSIGNED LEFT SIDE ASSIGNED RIGHT SIDE **BALANCE BALANCE** DEBIT BALANCE CREDIT BALANCE All Equity Accts All Liability Accts All Asset Accts Normal Normal Normal Debit Credit Credit Debit Credit Debit Balance Balance Balance + side - side - side + side - side + side \*In a sole proprietorship, there is only one equity account, which is called capital. For that reason, the terms equity and capital are often used interchangeably. (When corporations are discussed in detail, you will learn many stockholders' equity accounts.) Equity is an account classification like assets. Owner's Name, Capital, is the account title.



### **TEMPORARY ACCOUNTS**

Temporary accounts are established to facilitate efficient accumulation of data for statements. Temporary accounts are established for withdrawals, each revenue, and each expense. Temporary accounts are assigned balances <u>based</u> on how they affect equity.

(Equity Account)



Temporary Accounts	Effect on equity? $\uparrow$ E or $\downarrow$ E
Owner, Withdrawals*	$\downarrow E = Dr$
Revenues	$\uparrow$ E = Cr
Expenses	$\downarrow$ E = Dr

All Withdr	awal Accts	<u>All Reve</u>	nue Accts	All Expe	nse Accts
Normal			Normal	Normal	
Debit	Credit	Debit	Credit	Debit	Credit
Balance			Balance	Balance	
+ side	- side	- side	+ side	+ side	- side

### Note:

Transactions <u>during</u> the period always <u>increase</u> the balances of these <u>temporary</u> accounts since the transaction represent <u>additional</u> withdrawals, revenues, and expenses. We will later learn how to move these amounts <u>back</u> to the <u>real</u> account they affect  $\rightarrow$  <u>CAPITAL</u>. At the end of the accounting period, transferring withdrawals, revenues, and expenses back to capital is the main use for the decrease side of the temporary accounts.

\*The "Owner's Name, Withdrawals" is the account title and the <u>classification</u> of account is a contra-equity.

### USING ACCOUNTS - SUMMARY Real Accounts All Asset Accts All Liability Accts All Equity Accts Debit + Credit + Credit + Balance Balance Balance **RULE REVIEW Temporary Accounts** Transaction analysis rules • Each transaction affects at least 2 accounts. All Withdrawal • Each transaction must have equal Accounts debits and credits. Debit + Balance General account use rules To increase any account, use balance All Revenue Accounts side. Credit + • To decrease any account, use side Balance opposite the balance All Expense Accounts Debit + Balance

## Alternate Demonstration Problem Chapter Two

Record the following transactions of Speedy Computer Service for the month of March 2017.

March 1. Speedy Computer Service received \$3,000 cash from Bill Smith in exchange for common stock.

- 15. Provided services and received cash amounting to \$5,400 from customers.
- 16. Purchased supplies on account, \$100.
- 17. Paid for gas and oil, \$800.
- 18. Paid salaries, 5,000.
- 21. Provided service on credit, \$600.
- 28. Provided services and received cash amounting to \$6,000.
- 29. Paid for truck and equipment rental, \$2,500.
- 30. Paid \$2,000 cash dividends.

### Required:

- 1. Record the above transactions in general journal form.
- 2. Prepare a trial balance after posting the entries to t-accounts (you can make your own t-accounts).
- 3. Prepare an income statement from trial balance.
- 4. Prepare a statement of retained earnings from the trial balance and income statement.
- 5. Prepare a balance sheet using the trial balance totals and the statement of retained earnings.

Explain why the company's cash balance does not agree with net income.

### Solution: Alternate Demonstration Problem

## Chapter Two GENERAL JOURNAL

DATE	ACCOUNT TITLES AND EXPLANATION	P.R.	D	EBIT	•		С	REDI	<b>7</b>
March 1	Cash		3	0 0	0 00				
	Common Stock						3	000	00
15	Cash		5	4 0	0 00	)			
	Service Fees Earned						5	400	00
16	Supplies			1 0	0 00	)			
	Accounts Payable							100	00
17	Gas and Oil Expense			8 0	0 00	)			
	Cash							800	00
18	Salaries Expense		5	0 0	0 00	)			
	Cash						5	000	00
21	Accounts Receivable			6 0	0 00	)			
	Service Fees Earned							600	00
28	Cash		6	0 0	0 00	)			
	Service Fees Earned						6	000	00
29	Equipment Rental Expense		2	5 0	0 00	)			
	Cash						2	500	00
30	Dividends		2	0 0	0 00	)			
	Cash						2	000	00

Speedy Con	puter	Service
------------	-------	---------

### **Trial Balance**

### March 31, 2017

Cash		4	1	0	0	00						
Accounts Receivable			6	0	0	00						
Supplies			1	0	0	00						
Accounts Payable									1	0 (	) (	00
Common Stock								3	0	0 (	) (	00
Dividends		2	0	0	0	00						
Service Fees Earned							1	2	0	0 (	) (	00
Gas & Oil Expense			8	0	0	00						
Equipment Rental Expense		2	5	0	0	00						
Salaries Expense		5	0	0	0	00						
Totals	1	5	1	0	0	00	1	5	1	0 (		00
									_			
									_			

## 3. Speedy Computer Service Income Statement For the month ended March 31, 2017

Fees Earned		
Expenses:		
Equipment Rental Expense	\$2,500	
Gas & Oil Expense	800	
Salary Expense	5,000	
Total expenses		8,300
Net income		\$ 3,700

## 4. Speedy Computer Service Statement of Retained Earnings For the month ended March 31, 2017

Retained Earnings, Mar 1, 2017		\$0
Plus: Net Income	<u>3,700</u>	<u>3,700</u>
		3,700
Less: Dividends		<u>2,000</u>
Retained earnings, Mar 31, 2017		<u>\$1,700</u>

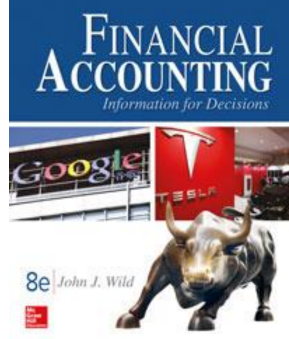
## 5. Speedy Computer Service Balance Sheet March 31, 2017

Assets		Liabilities and Owner's I	Equity
Cash	\$4,100	Accounts payable	\$ 100
Accts Receivable	600	Common stock	3,000
Supplies	<u>100</u>	Retained earnings Total liabilities and	<u>1,700</u>
Total Assets	<u>\$4,800</u>	owner's equity	<u>\$4,800</u>

6. First, note that the cash investment (\$2,000) and cash dividends (\$2,000) affect the cash balance but do not affect the amount of net income earned during the period. Also, revenues in the amount of \$600 (March 21) are reflected in the net income figure, but have not yet been collected. As such, these revenues did not impact the cash balance.

## Financial Statements and the Accounting System

Chapter 2



John J. Wild

Financial Accounting: Information for Decisions 8th Edition

## **Chapter 2 Learning Objectives**

### **CONCEPTUAL**

- **C1** Explain the steps in processing transactions and the role of source documents.
- **C2** Describe an account and its use in recording transactions.
- **C3** Describe a ledger and a chart of accounts.
- **C4** Define *debits* and *credits* and explain double-entry accounting.

### **ANALYTICAL**

- **A1** Analyze the impact of transactions on accounts and financial statements.
- **A2** Compute the debt ratio and describe its use in analyzing financial condition.

### **PROCEDURAL**

- **P1** Record transactions in a journal and post entries to a ledger.
- **P2** Prepare and explain the use of a trial balance.
- **P3** Prepare financial statements from business transactions.

## **Learning Objective**

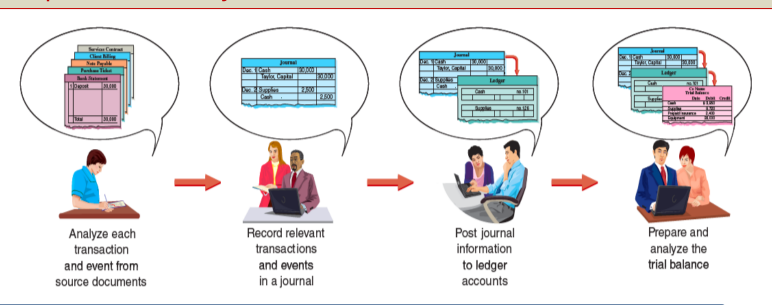
### 02-C1:

Explain the steps in processing transactions and the role of source documents.

## **Basis of Financial Statements**

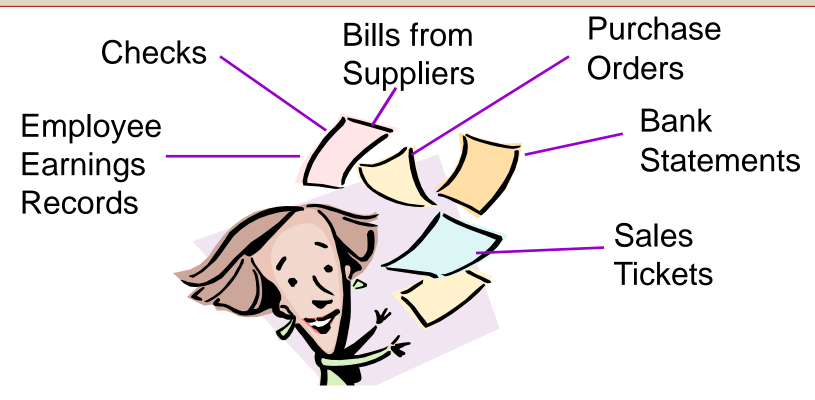
### The accounting process:

- Identifies business transactions and events
- Analyzes transactions using the accounting equation
- Records transactions and events in a journal
- Posts journal information to ledger accounts
- Prepares and analyzes the trial balance and financial statements



## **Source Documents**

- Identify and describe transactions and events in the accounting process
- May be in hard copy or electronic form
- Examples include:



## **Learning Objective**

### 02-C2:

Describe an account and its use in recording transactions.

## The Account and Its Analysis

An account is a record of increases and decreases in a specific asset, liability, equity, revenue, or expense item.

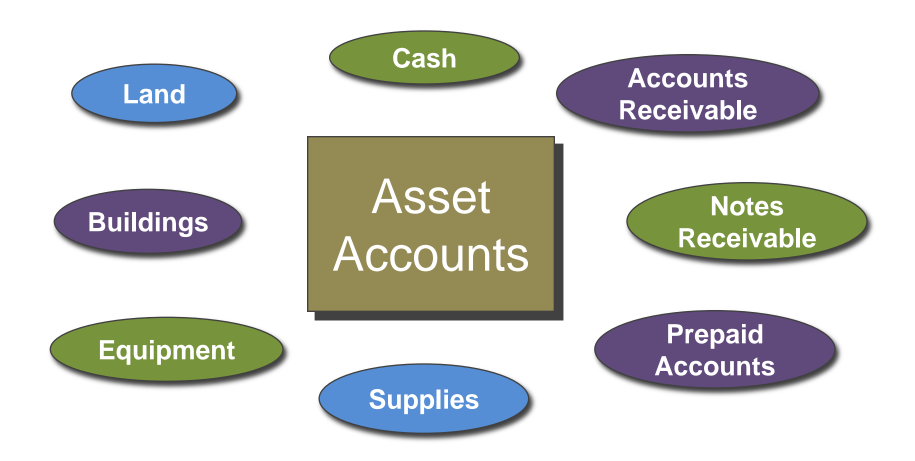
The general ledger is a record containing all accounts used by the company.

## The Account and Its Analysis

Exhibit 2.1



### **Asset Accounts**



## **Liability Accounts**

Accounts Payable

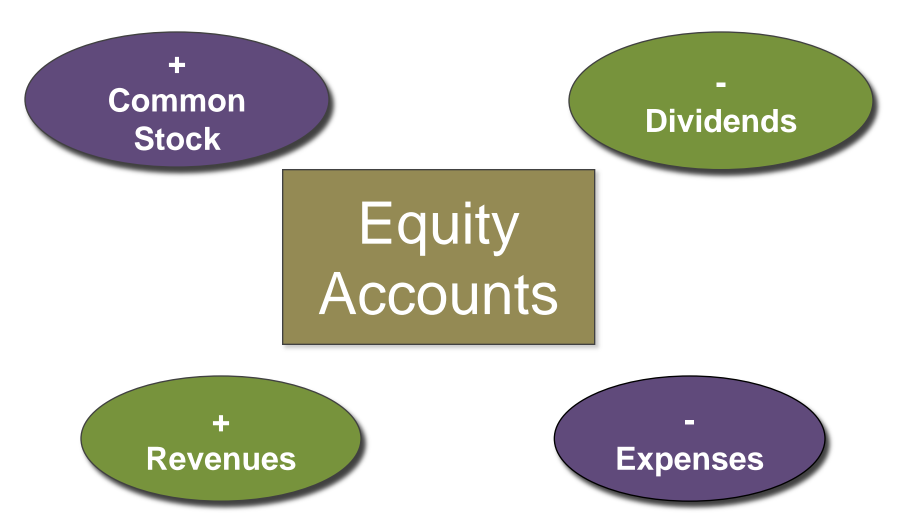
Notes Payable

Liability Accounts

Accrued Liabilities

Unearned Revenue

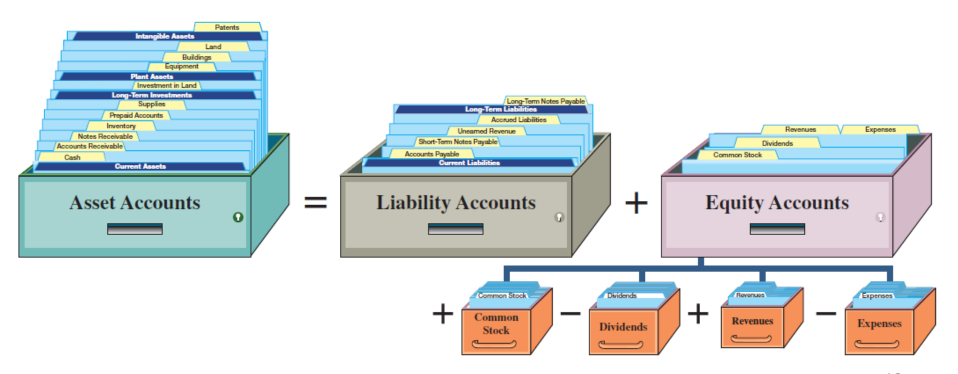
## **Equity Accounts**



## The Account and Its Analysis

Exhibit 2.2

Revenues and Common Stock increase equity. Expenses and Dividends decrease equity.



### **NEED-TO-KNOW 2-1**

### Classify each of the following as assets (A), liabilities (L), or equity (EQ).

1)	(A) Asset	Prepaid Rent
2)	(EQ) Equity	Common Stock
3)	(A) Asset	Note Receivable
4)	(L) Liability	Accounts Payable
5)	(A) Asset	Accounts Receivable
6)	(A) Asset	Equipment
7)	(L) Liability	Interest Payable
8)	(L) Liability	<b>Unearned Revenue</b>
9)	(A) Asset	Land
0)	(A) Asset	Prepaid Insurance
11 <u>)</u>	(L) Liability	Wages Payable
12)	(L) Liability	Taxes Payable

Assets – Things of value owned by the company. Liabilities – Amounts owed to creditors. Equity – The residual interest (Assets – Liabilities)

### Key words to look for in account titles:

Prepaid	Always an asset
Receivable	Always an asset
Payable	Always a liability
Unearned	Always a liability

## **Learning Objective**

## 02-C3: ledger and chart o<sup>.</sup>

## Describe a ledger and chart of accounts

## Ledger and Chart of Accounts

A ledger is a collection of all accounts for a company Company's size and diversity of operations affect the number of accounts needed.

The chart of accounts is a list of all accounts and includes an identifying number for each account.

Chart of Accounts						
Acct. No.	Account Name	Acct. No.	Account Name	Acct. No.	Accoun	
101	Cash	236	Unearned consulting	406	Rental re	
106	Accounts receivable		revenue	622	Salaries e	
126	Supplies	307	Common stock	637	Insurance	
128	Prepaid insurance	318	Retained earnings	640	Rent exp	
167	Equipment	319	Dividends	652	Supplies	
201	Accounts payable	403	Consulting revenue	690	Utilities e	

Exhibit 2.4

## **Learning Objective**

02-C4:

# Define debits and credits and explain double-entry accounting.

## **Debits and Credits**

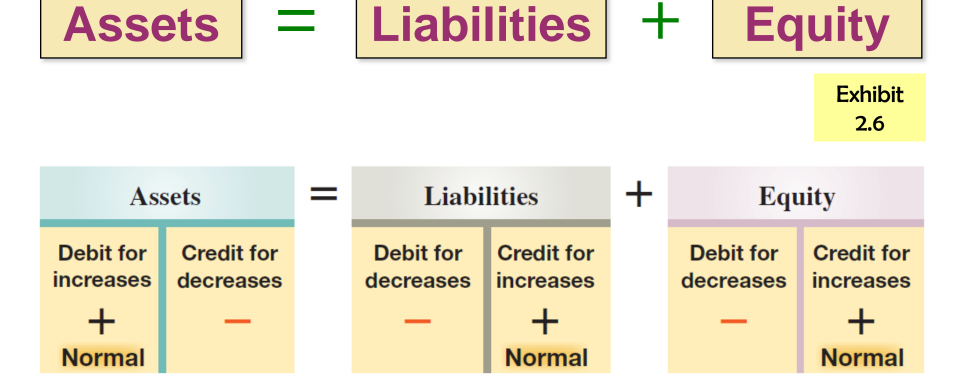
A T-account represents a ledger account and is a tool used to understand the effects of one or more transactions.

Account Title					
(Left side)	(Right side)				
Debit	Credit				

Exhibit 2.5

## **Double-Entry Accounting**

Liabilities

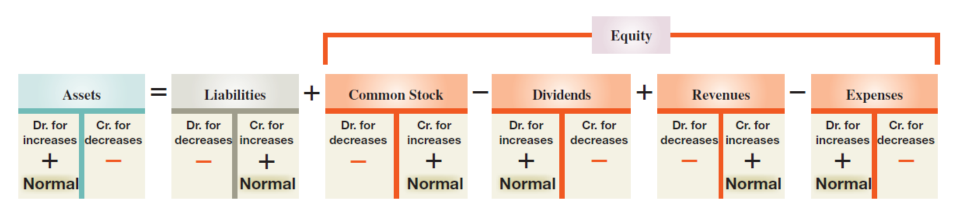


**Assets** 

## **Double-Entry Accounting**

Here is the expanded accounting equation showing the equity section.

Exhibit 2.7



## **Computing Balance in T-Account**

An account balance is the difference between the increases and decreases in an account. Notice the Cash T-Account.

Exhibit 2.8

	Ca	sh	
Receive investment by owner for stock	30,000	Purchase of supplies	2,500
Consulting services revenue earned	4,200	Purchase of equipment	26,000
Collection of account receivable	1,900	Payment of rent	1,000
		Payment of salary	700
		Payment of account payable	900
		Payment of cash dividend	200
Balance	4,800		

#### **NEED-TO-KNOW 2-2**

Identify the normal balance (debit [Dr] or credit [Cr]) for each of the following accounts.

1)_	Dr. Debit	Prepaid Rent
2)_	Cr. Credit	Common Stock
3)	Dr. Debit	Note Receivable
4)	Cr. Credit	Accounts Payable
5)	Dr. Debit	Accounts Receivable
- : <del>-</del> -		<u> </u>

6) <u>Dr. Debit</u> Equipment

7) <u>Cr. Credit</u> Interest Payable

8) <u>Cr. Credit</u> Unearned Revenue

9) Dr. Debit Land

10) <u>Dr. Debit</u> Prepaid Insurance

11) <u>Dr. Debit</u> Dividends

Ass	sets	=	Liabi	lities	+	Ed	quity	
Increase Debits	Decrease Credits		Decrease Debits	Increase Credits		Decrease Debits	Increase Credits	
Normal				Normal		Dividends Expenses	Common Sto Revenues	ock
						ridends	Со	mmon Stock
					↓ Equity Dividends			↑ Equity Common Stock
					Normal	┥		Normal
					Ex	penses		Revenues
					↓ Equity			↑ Equity
					Expenses			Revenues
					Normal			Normal

21

## **Learning Objective**

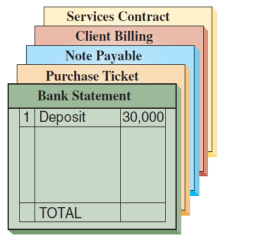
#### 02-P1:

Record transactions in a journal and post entries to a ledger.

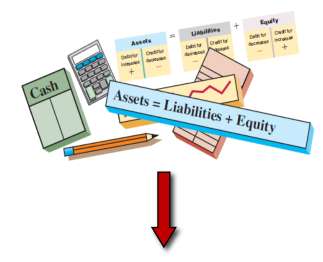
#### Journalizing and Posting Transactions

Exhibit 2.9

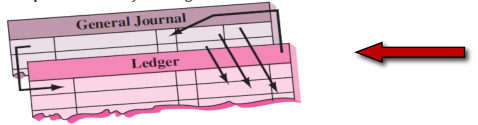
**Step 1**: Identify transactions and source documents.



**Step 2**: Analyze transactions using the accounting equation.



Step 4: Post entry to ledger.

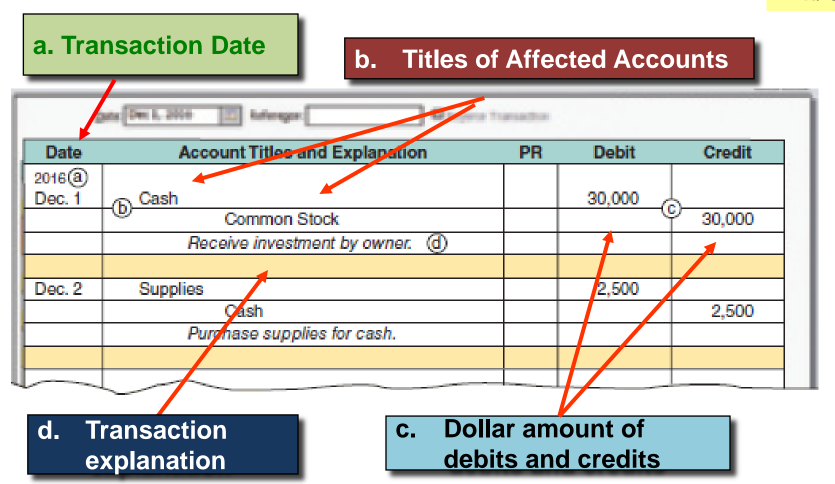


Step 3: Record journal entry.

	General Journal							
Dec. 1	Cash	30,000						
	Taylor, Capital		30,000					
Dec. 2	Supplies	2,500						
	Cash		2,500					
	~~							

## **Journalizing Transactions**

Exhibit 2.10



#### **Balance Account Column**

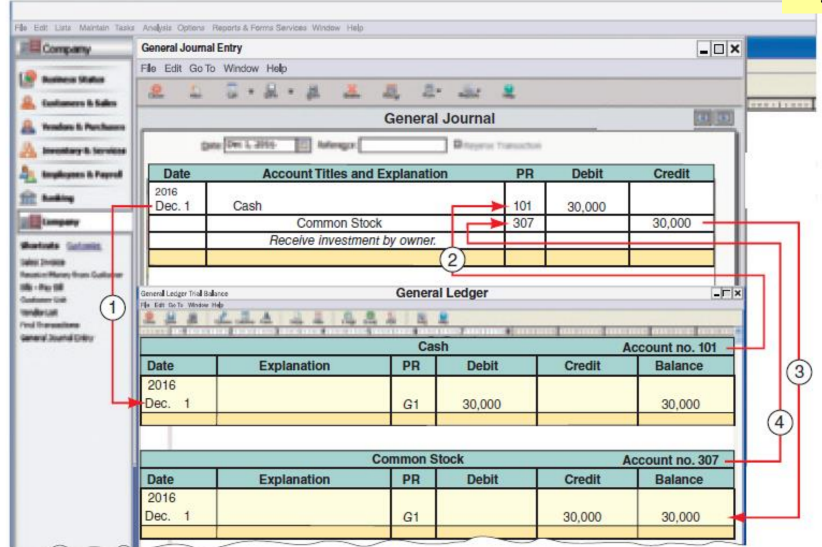
Exhibit 2.11

T-accounts are useful illustrations, but balance column ledger accounts are used in practice.

	General Ledger						
		Cash Account No. 101					
Date	Explanation	PR	Debit	Credit	Balance		
2016							
Dec. 1		G1	30,000		30,000		
Dec. 2		G1		2,500	27,500		
Dec. 3		G1		26,000	1,500		
Dec. 10		G1	4,200		5,700		

## **Posting Journal Entries**

Exhibit 2.12



### **Learning Objective**

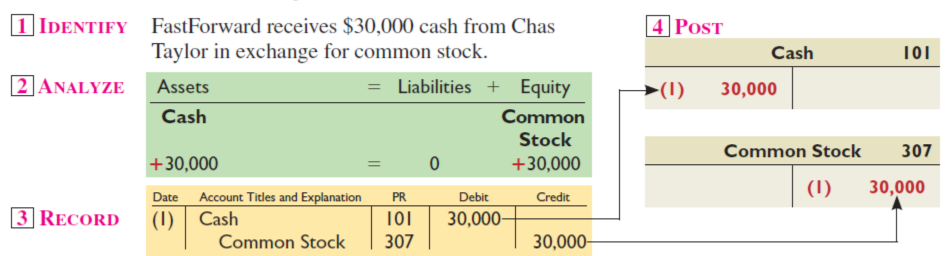
#### 02-A1:

# Analyze the impact of transactions on accounts and financial statements

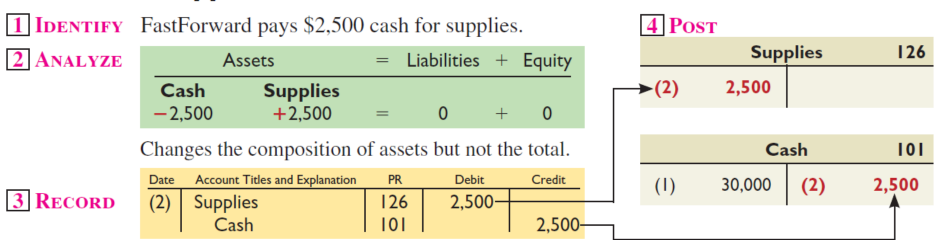
Double-entry accounting is useful in analyzing and processing transactions. Analysis of each transaction follows these four steps.

- **Step 1** Identify the transaction and any source documents.
- **Step 2** Analyze the transaction using the accounting equation.
- Step 3 Record the transaction in journal entry form applying double-entry accounting.
- **Step 4** Post the entry (for simplicity, we use T-accounts to represent ledger accounts).

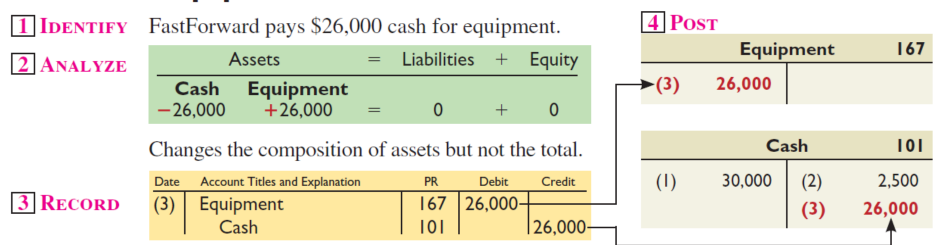
#### 1. Receive Investment by Owner



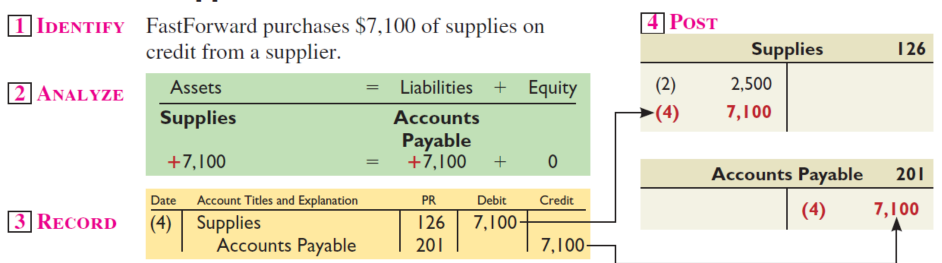
#### 2. Purchase Supplies for Cash



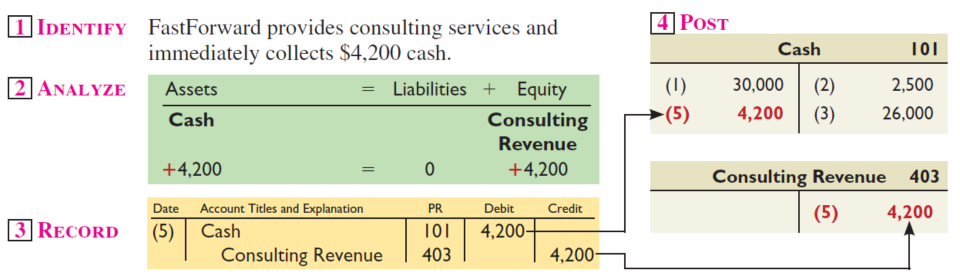
#### 3. Purchase Equipment for Cash



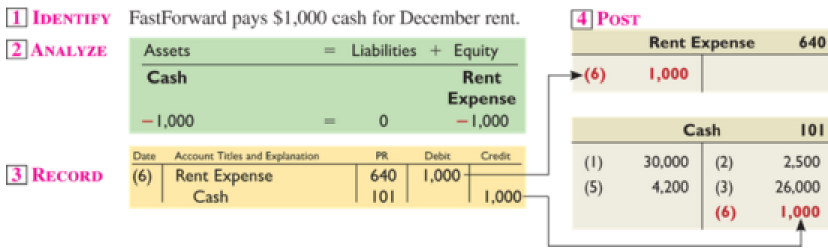
#### 4. Purchase Supplies on Credit



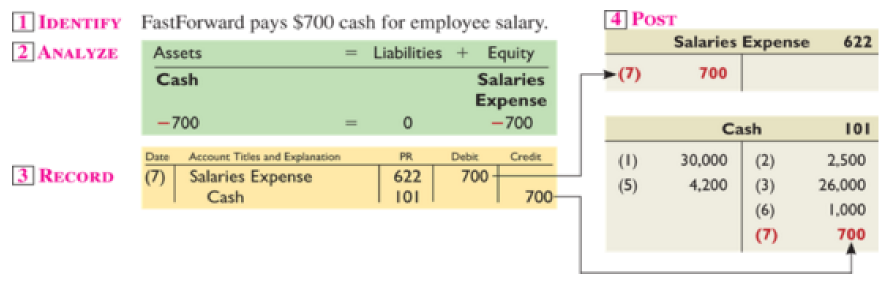
#### 5. Provide Services for Cash



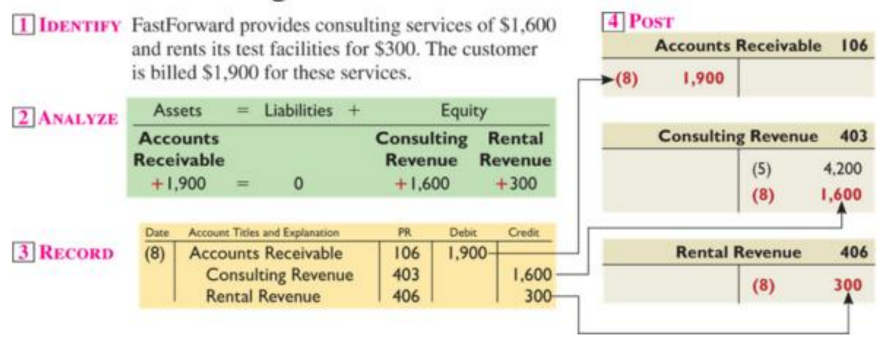
#### 6. Payment of Expense in Cash



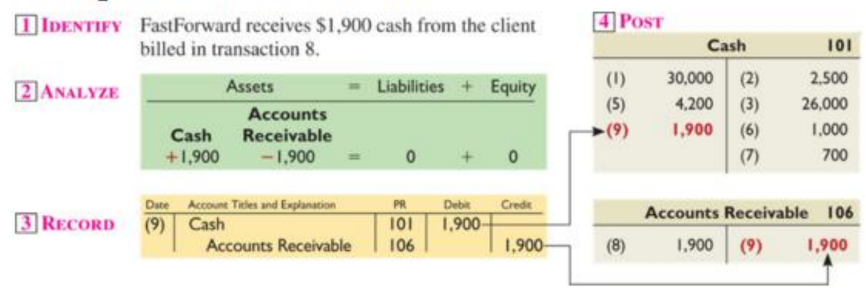
#### 7. Payment of Expense in Cash



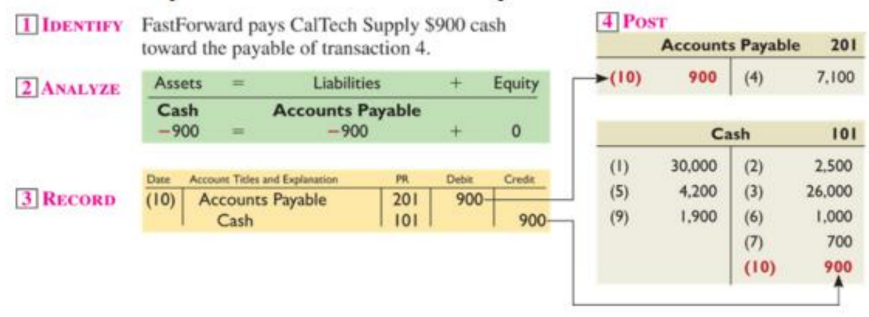
#### 8. Provide Consulting and Rental Services on Credit



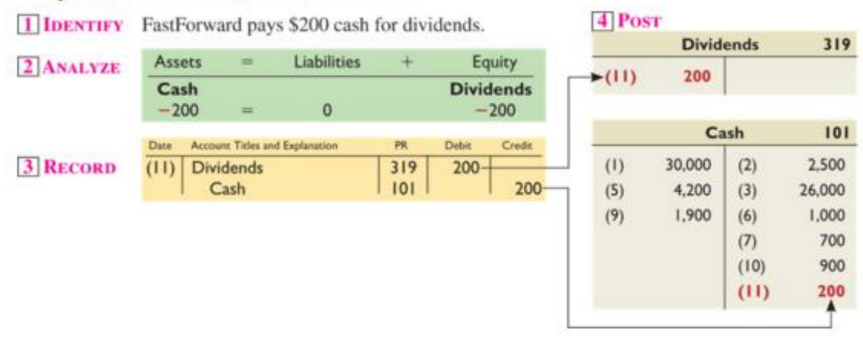
#### 9. Receipt of Cash on Account



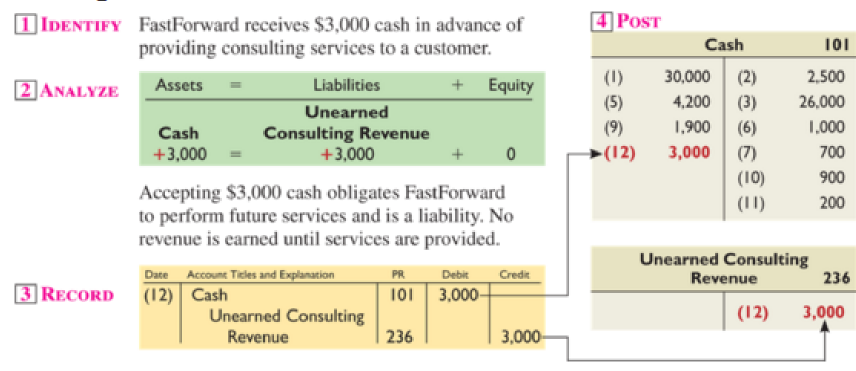
10. Partial Payment of Accounts Payable



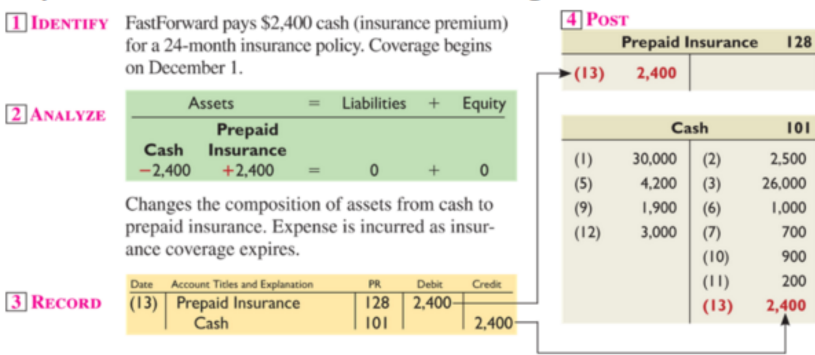
#### 11. Payment of Cash Dividend



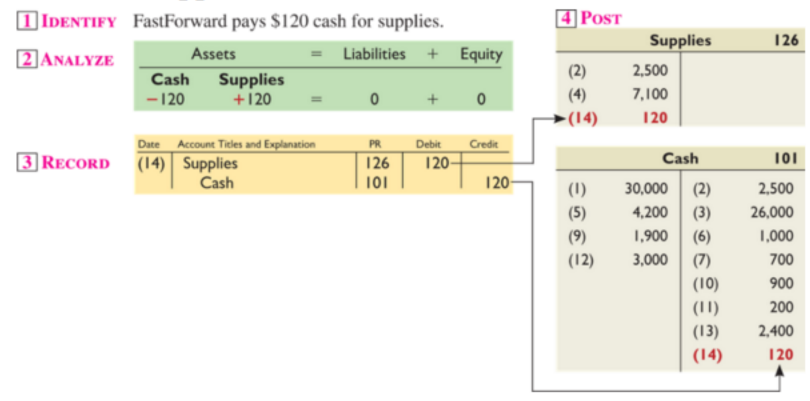
#### 12. Receipt of Cash for Future Services



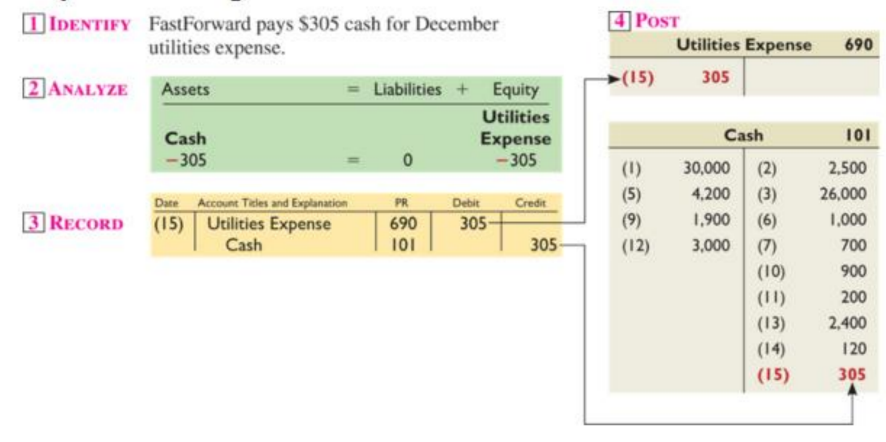
#### 13. Pay Cash for Future Insurance Coverage



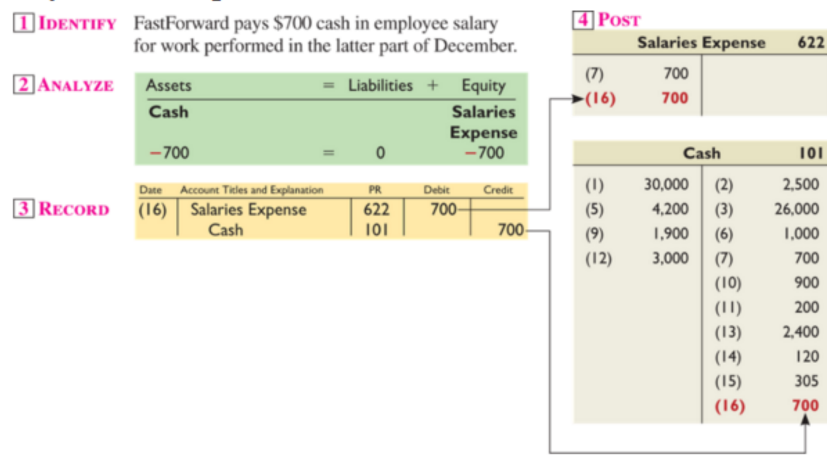
#### 14. Purchase Supplies for Cash



#### 15. Payment of Expense in Cash



#### 16. Payment of Expense in Cash



#### **Debit and Credit Rules**

Exhibit 2.13

		ets	=		Liabi	lities		+	Eq	uity	
	Ca	ısh	101		Account	s Payable	201		Commo	n Stock	307
(I)	30,000	(2)	2,500	(10)	900	(4)	7,100			(1)	30,000
(5)	4,200	(3)	26,000			Balance	6,200				
(9)	1,900	(6)	1,000		·				Divid	lends	319
(12)	3,000	(7)	700	Unea	arned Cons	sulting Reve	nue 236	(11)	200		
		(10)	900			(12)	3,000	, ,			
		(11)	200			1					
		(13)	2,400						Consultin	g Revenue	403
		(14) (15)	120 305							(5)	4,200
		(16)	700							(8)	1,600
Balance	4,275	(10)	700							Balance	5,800
Dalarice	4,273										
			101						Rental I	Revenue	406
		Receivable	106							(8)	300
(8)	1,900	(9)	1,900								
Balance	0								Salaries	Expense	622
								(7)	700		
	Supp	plies	126					(7) (16)	700		
(2)	2,500							Balance			
(4)	7,100							Datarree	1,100		
(14)	120								D . F		
Balance	9,720									xpense	640
	·							(6)	1,000		
	Prepaid I	nsurance	128								
(13)	2,400								Utilities	Expense	690
/								(15)	305		
	Equip	mont	167							I	
(2)		ment	107					Acco	unts in this w	hite area refle	ect those
(3)	26,000								ted on the in		

#### **NEED-TO-KNOW 2-3**

Assume Tata began operations on January 1 and completed the following transactions during its first month of operations.

- Jan. 1 Jamsetji invested \$4,000 cash in the Tata company in exchange for its common stock.
- Jan. 5 The company purchased \$2,000 of equipment on credit.
- Jan. 14 The company provided \$540 of services for a client on credit.

For each transaction, (a) analyze the transaction using the accounting equation, (b) record the transaction in journal entry form, and c) post the entry using T-accounts to represent the general ledger accounts.

#### **NEED-TO-KNOW 2-3**

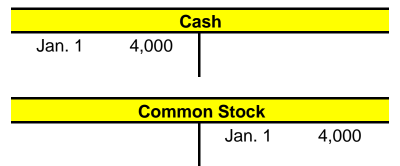
Jan. 1 Jamsetji invested \$4,000 cash in the Tata company in exchange for common stock.

a) Analyze

b) Record

Date	General Journal	Debit	Credit
Jan. 1	Cash	4,000	
	Common Stock		4,000

c) Post



**Assets** Liabilities Equity + = Increase Decrease Decrease Decrease Increase Increase **Debits Debits Debits** Credits Credits Credits Dividends Common stock **Normal Normal** Expenses Revenues

#### **NEED-TO-KNOW 2-3 SOLUTION**

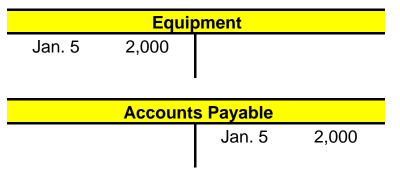
Jan. 5 The company purchased \$2,000 of equipment on credit.

a) Analyze

b) Record

Date	General Journal	Debit	Credit
Jan. 5	Equipment	2,000	
	Accounts Payable		2,000

c) Post



	Ass	sets	=	Liabilities		+	Eq	uity	
	Increase Debits	Decrease Credits		Decrease Debits	Increase Credits		Debits	Increase Credits	
٠	Normal				Normal		Dividends Expenses	Common Stoo Revenues	ж

#### **NEED-TO-KNOW 2-3 SOLUTION**

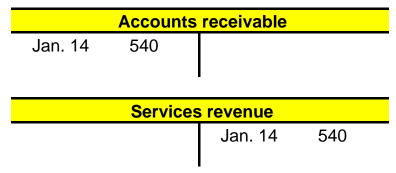
Jan. 14 The company provided \$540 of services for a client on credit.

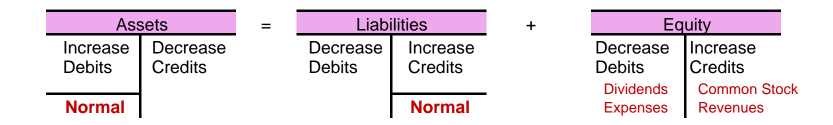


b) Record

Date	General Journal	Debit	Credit
Jan. 14	Accounts receivable	540	
	Services revenue		540

c) Post





### **Learning Objective**

## 02-P2: Prepare and explain the use of a trial balance

## **Preparing the Trial Balance**

#### Preparing a trial balance involves three steps:

- 1. List each account title and its amount (from ledger) in the trial balance. If an account has a zero balance, list it with a zero in the normal balance column (or omit it).
- Compute the total of debit balances and the total of credit balances.
- 3. Verify (prove) total debit balances equal total credit balances.

## After processing its remaining transactions for December, FastForward's Trial Balance is prepared.

Exhibit 2.14

	FASTFORWARD Trial Balance December 31, 2016			
	Debi	t	(	Credit
Cash	\$	4,275		
Accounts receivable		0		
Supplies		9,720		
Prepaid insurance		2,400		
Equipment		26,000		
Accounts payable			\$	6,200
Unearned consulting revenue				3,000
Common stock				30,000
Dividends		200		
Consulting revenue				5,800
Rental revenue				300
Salaries expense		1,400		
Rent expense		1,000		
Utilities expense		305		
Totals	\$	45,300	\$	45,300

The trial balance lists all account balances in the general ledger. If the books are in balance, the total debits will equal the total credits.

#### **Searching for and Correcting Errors**

If the trial balance does not balance, the error(s) must be found and corrected.

Make sure the trial balance columns are correctly added.

Re-compute each account balance in the ledger.

Make sure account balances are correctly entered from the ledger.

Verify that each journal entry is posted correctly.

- See if debit or credit accounts are mistakenly placed on the trial balance.
- Verify that each original journal entry has equal debits and credits.

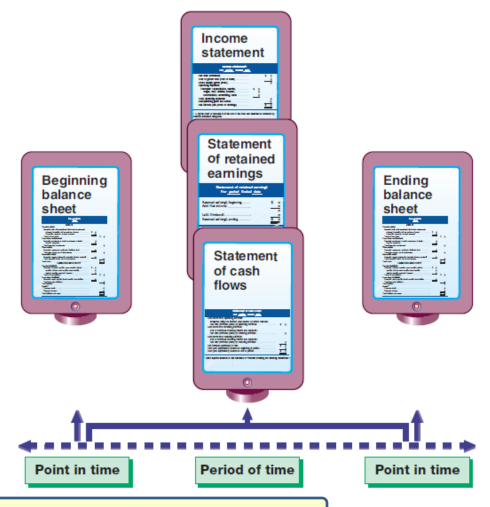
#### **Learning Objective**

#### 02-P3:

Prepare financial statements from business transactions.

## Using a Trial Balance to Prepare Financial Statements

Exhibit 2.15



## **Financial Statements**

The four financial statements and their purposes are:

- **1. Income statement** describes a company's revenues and expenses along with the resulting net income or loss over a period of time due to earnings activities.
- **2. Statement of retained earnings** explains changes in the retained earnings from net income (or loss) and from any dividends declared over a period of time.
- **3. Balance sheet** describes a company's financial position (types and amounts of assets, liabilities, and equity) at a point in time.
- **4. Statement of cash flows** —identifies cash inflows (receipts) and cash outflows (payments) over a period of time.

#### **Income Statement**

FASTFORWARD Income Statement For Month Ended December 31, 2	2016	
Revenues		
Consulting revenue (\$4,200 + \$1,600)	\$ 5,800	
Rental revenue	300	
Total revenues		\$ 6,100
Expenses		
Salaries expense	1,400	
Rent expense	1,000	
Utilities expense	305	
Total expenses		2,705
Net income		\$ 3,395

# Exhibit 2.16

## **Statement of Retained Earnings**

FASTFORWARD Income Statement For Month Ended December 31, 2	016		
Revenues  Consulting revenue (\$4,200 + \$1,600)  Rental revenue  Total revenues  Expenses  Salaries expense  Rent expense  Utilities expense  Total expenses  Net income	\$ 5,800 300 1,400 1,000 305	\$ 6,100 2,705 \$ 3,395	•
FASTFORWARD Statement of Retained Earning For Month Ended December 31, 2			

# Exhibit 2.16

## **Balance Sheet**

FASTFORWARD Statement of Retained Earnings For Month Ended December 31, 2016	
Retained earnings, December 1, 2016	\$ 0 3,395 3,395  ✓
➤ Less: Cash dividends	200 <b>\$ 3,195</b> ◀

FASTFORWARD  Balance Sheet  December 31, 2016			
Assets		Liabilities	
Cash	\$ 4,275	Accounts payable	\$ 6,200
Supplies	9,720	Unearned consult. revenue	3,000
Prepaid insurance	2,400	Total liabilities	9,200
Equipment	26,000	Equity	
		Common stock	30,000
		Retained earnings	3,195 ◀
		Total equity	33,195
Total assets	\$42,395	Total liabilities and equity	\$42,395

## **Presentation Issues**

- 1. Dollar signs are not used in journals and ledgers.
- Dollar signs appear in financial statements and other reports such as trial balances. The usual practice is to put dollar signs beside only the first and last numbers in a column.
- When amounts are entered in the journal, ledger, or trial balance, commas are optional to indicate thousands, millions, and so forth.
- 4. Commas are always used in financial statements.
- 5. Companies commonly round amounts in reports to the nearest dollar, or even to a higher level.

#### **NEED-TO-KNOW 2-4**

Prepare a trial balance for Apple using the following condensed data from its fiscal year-ended September 27, 2014.

\$23,313	Investments and other assets	\$179,911
30,196	Land and equipment (net)	20,624
90,096	Selling and other expense	17,054
126,231	Accounts receivable	17,460
13,844	Retained earnings	59,939
182,795		
11,215		
	30,196 90,096 126,231 13,844 182,795	30,196 Land and equipment (net) 90,096 Selling and other expense 126,231 Accounts receivable 13,844 Retained earnings 182,795



#### **NEED-TO-KNOW 2-4 SOLUTION**

Prepare a trial balance for Apple using the following condensed data from its fiscal year-ended September 27, 2014.

Common stock	\$23,313	Investments and other assets	\$179,911
Accounts payable	30,196	Land and equipment (net)	20,624
Other liabilities	90,096	Selling and other expense	17,054
Cost of sales (expense)	126,231	Accounts receivable	17,460
Cash	13,844	Retained earnings	59,939
Revenues	182,795		
Dividends	11,215		

APPLE Trial Baland	ce	
September 27,	2014	
	Debit	Credit
Cash	\$13,844	
Accounts receivable	17,460	
Land and equipment (net)	20,624	
Investments and other assets	179,911	
Accounts payable		\$30,196
Other liabilities		90,096
Common stock		23,313
Retained earnings		59,939
Dividends	11,215	
Revenues		182,795
Cost of sales (expense)	126,231	
Selling and other expense	17,054	
Totals	\$386,339	\$386,339

## **Global View**

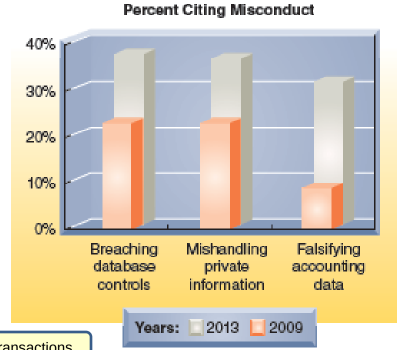
#### **Financial Statements**

Both U.S. GAAP and IFRS prepare the same four basic financial statements. A few differences are found within each statement, but over time these differences are likely to be eliminated. Here is a typical IFRS balance sheet presentation.

PIAGGIO  Balance Sheet (in thousands of Euros)  December 31, 2014			
Assets		Equity and Liabilities	
Noncurrent assets	€1,079,117	Total equity	€ 413,069
Current assets	477,491	Noncurrent liabilities	581,366
Total assets	€1,556,608	Current liabilities	562,173 €1,556,608

Accounting Controls and Assurance
Accounting systems depend on control procedures
that assure the proper principles were applied in
processing accounting information. The passage of
SOX legislation strengthened U.S. control
procedures in recent years.

The graph here shows the percentage of employees in information technology who report observing specific types of misconduct and the increased risk of such misconduct in recent years (Source: KPMG 2013)



# **Learning Objective**

#### 02-A2:

Compute the debt ratio and describe its use in analyzing financial condition.

## **Debt Ratio**

Debt Ratio = Total Liabilities
Total Assets

Evaluates the level of debt risk.

A higher ratio indicates that there is a greater probability that a company will not be able to pay its debt in the future.

## **Debt Ratio**

Exhibit 2.18

Skechers's debt ratio at each year-end from 2014 to 2010.

\$ in millions	2014	2013	2012	2011	2010
Total liabilities	\$ 541	\$ 429	\$ 421	\$ 389	\$ 359
Total assets	\$1,675	\$1,409	\$1,340	\$1,282	\$1,305
Debt ratio	0.32	0.30	0.31	0.30	0.28
Industry debt ratio	0.49	0.47	0.46	0.47	0.49

# **End of Chapter 2**

# Financial Statements and the Accounting System

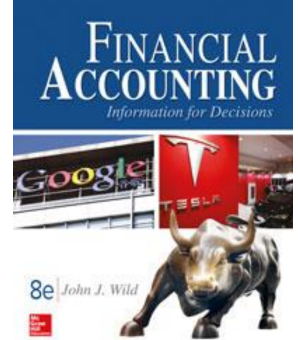
Chapter 2

**Exercise Presentation** 

PowerPoint

John J. Wild

Financial Accounting: Information for Decisions 8th Edition



#### Chapter 2 – Financial Statements and the Accounting System

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# Exercise 2-6 page 83

a.	Payments on accounts in October	\$300,500
b.	Sales on account in October	\$89,390
C.	Cash balance on September 30	\$19,250

- a. Corentine Co. had \$152,000 of accounts payable on September 30 and \$132,500 on October 31. Total purchases on account during October were \$281,000. Determine how much cash was paid on accounts payable during October.
- b. On September 30, Valerian Co. had a \$102,500 balance in Accounts Receivable. During October, the company collected \$102,890 from its credit customers. The October 31 balance in Accounts Receivable was \$89,000. Determine the amount of sales on account that occurred in October.
- c. During October, Alameda Company had \$102,500 of cash receipts and \$103,150 of cash disbursements. The October 31 Cash balance was \$18,600 Determine how much cash the company had at the close of business on September 30.

a.	Payments on accounts in October	\$300,500
I-	Oalaa aa aaaaaatia Oatabaa	

- b. Sales on account in October
- c. Cash balance on September 30
- a. Corentine Co. had \$152,000 of accounts payable on September 30 and \$132,500 on October 31. Total purchases on account during October were \$281,000. Determine how much cash was paid on accounts payable during October.

Accounts Payable			
		Sept. 30	152,000
Cash paid	300,500	Purch. on a/c	281,000
		Dalassa	400 500
		Balance	132,500

a.	Payments on accounts in October	\$300,500
b.	Sales on account in October	\$89,390
C.	Cash balance on September 30	

b. On September 30, Valerian Co. had a \$102,500 balance in Accounts Receivable. During October, the company collected \$102,890 from its credit customers. The October 31 balance in Accounts Receivable was \$89,000. Determine the amount of sales on account that occurred in October.

	Accounts Receivable			
Sept. 30	102,500			
Sales on a/c	89,390	Collections	102,890	
Balance	89,000			

a.	Payments on accounts in October	\$300,500
b.	Sales on account in October	\$89,390
C.	Cash balance on September 30	\$19,250

c. During October, Alameda Company had \$102,500 of cash receipts and \$103,150 of cash disbursements. The October 31 Cash balance was \$18,600. Determine how much cash the company had at the close of business on September 30.

		Ca	ash
Sep	t. 30	19,250	
Red	eipts	19,250 102,500	Disbursements 103,150
	-		
Bala	ance	18,600	

a.	Payments on accounts in October	\$249,800

- Sales on account in October
- c. Cash balance on September 30
- a. Corentine Co. had \$150,000 of accounts payable on September 30 and \$140,200 on October 31. Total purchases on account during October were \$240,000. Determine how much cash was paid on accounts payable during October.

	Accounts Payable			
		Sept. 30	150,000	
Cash paid	249,800	Purch. on a/c	240,000	
		Balance	140,200	

a.	Payments on accounts in October	\$249,800
b.	Sales on account in October	\$75,000
C.	Cash balance on September 30	

b. On September 30, Valerian Co. had a \$120,000 balance in Accounts Receivable. During October, the company collected \$106,000 from its credit customers. The October 31 balance in Accounts Receivable was \$89,000. Determine the amount of sales on account that occurred in October.

	Accounts Receivable			
Sept. 30	120,000			
Sales on a/c	120,000 75,000	Collections	106,000	
Balance	89,000			

a.	Payments on accounts in October	\$249,800
b.	Sales on account in October	\$75,000
C.	Cash balance on September 30	\$36,000

c. During October, Alameda Company had \$135,000 of cash receipts and \$120,000 of cash disbursements. The October 31 Cash balance was \$51,000. Determine how much cash the company had at the close of business on September 30.

	Cash		
Sept. 30 Receipts	36,000 135,000	Disbursements 120,000	
Balance	51,000		

# Exercise 2-7 page 83

Prepare general journal entries for the following transactions of a new company called Pose for Pics.

- Aug. 1 Madison Harris, the owner, invested \$6,500 cash and \$33,500 of photography equipment in the Company in exchange for common stock.
  - 2 The company paid \$2,100 cash for an insurance policy covering the next 24 months.
  - 5 The company purchased office supplies for \$880 cash.
  - 20 The company received \$3,331 cash in photography fees earned.
  - 31 The company paid \$675 cash for August utilities.



Date	General Journal	Debit	Credit
Aug 01	Cash	6,500	
	Photography equipment	33,500	
	Common Stock		40,000
Aug 02	Prepaid insurance	2,100	
	Cash		2,100
Aug 05	Office supplies	880	
	Cash		880
Aug 20	Cash	3,331	
	Photography fees earned		3,331
Aug 31	Utilities expense	675	
	Cash		675

Prepare general journal entries for the following transactions of a new company called Pose for Pics.

- Aug. 1 Madison Harris, the owner, invested \$10,700 cash and \$46,300 of photography equipment in the Company in exchange for common stock.
  - 2 The company paid \$3,800 cash for an insurance policy covering the next 24 months.
  - 5 The company purchased office supplies for \$2,400 cash.
  - 20 The company received \$3,300 cash in photography fees earned.
  - 31 The company paid \$600 cash for August utilities.



Date	General Journal	Debit	Credit
Aug 01	Cash	10,700	
	Photography equipment	46,300	
	Common stock		57,000
Aug 02	Prepaid insurance	3,800	
Aug 02	Cash	3,000	3,800
Aug 05	Office supplies	2,400	
	Cash		2,400
Aug 20	Cash	3,300	
	Photography fees earned		3,300
Aug 31	Utilities expense	600	
	Cash		600

# Exercise 2-8 page 83

Use the information below to prepare an August 31 trial balance for Pose for Pics. Begin by opening these T-accounts: Cash; Office Supplies; Prepaid Insurance; Photography Equipment; Common, Stock; Photography Fees Earned; and Utilities Expense. Then, post the general journal entries to these T-accounts (which will serve as the ledger), and prepare the trial balance.

Date	General Journal	Debit	Credit
Aug 01	Cash	6,500	
	Photography equipment	33,500	
	Common stock		40,000
Aug 02	Prepaid insurance	2,100	2 422
	Cash		2,100
Aug 05	Office supplies	880	
	Cash		880
Aug 20	Cash	3,331	
	Photography fees earned		3,331
Aug 31	Utilities expense	675	
	Cash		675

Date	General Journal	Debit	Credit
Aug 01	Cash	6,500	Oroun
7.0.5 0.	Photography equipment	33.500	
	Common stock		40,000
Aug 02	Prepaid insurance	2,100	
	Cash	,	2,100
Aug 05	Office supplies	880	
	Cash		880
Aug 20	Cash	3,331	
	Photography fees earned		3,331
Aug 31	Utilities expense	675	
	Cash		675

	Cash			
	Ca	ISN		
Aug. 01	6,500			
· ·	ŕ	Aug. 02	2,100	
			•	
		Aug. 05	880	
Aug. 20	3,331			
, tag. 20	0,001	Aug. 21	675	
		Aug. 31	675	
Balance	6,176			
Balarioo	0,1701			
F	hotography	equipment /		
Aug. 01	33,500			
rag. or	00,000			
Balance	33,500			
Balarioo	55,500			

Office supplies				
Aug. 05	880			
Balance	880			

Common stock			
	Aug. 01	40,000	
	Balance	40,000	

Photography fees earned			
Aug. 20 3,331			
	Balance	3,331	

Prepaid insurance		
Aug. 02	2,100	
Balance	2,100	

Utilities expense			
Aug. 31	675		
J			
Balance	675		

Pose for Pics Trial Balance August 31			
	Debit	Credit	
Cash	\$ 6,176		
Office supplies	880		
Prepaid insurance	2,100		
Photography equipment	33,500		
Common stock		\$ 40,000	
Photography fees earned		3,331	
Utilities expense	675		
Total	<u>\$ 43,331</u>	<u>\$ 43,331</u>	

Office supplies			
Aug. 05	880		
Balance	880		

Photography fees earned			
	Aug. 20	3,331	
	Balance	3,331	

Utilities expense					
Aug. 31	675				
Ü					
Balance	675				

Cash						
Aug. 01	6,500					
		Aug. 02	2,100			
		Aug. 05	880			
Aug. 20	3,331					
		Aug. 31	675			
Dalama	0.470					
Balance	6,176					
F	hotography	y equipment				
Aug. 01	33,500					
Balance	33,500	-				

Common stock				
	Aug. 01	40,000		
	Balance	40,000		

Prepaid insurance				
Aug. 02	2,100			
J	,			
Balance	2,100			

Use the information below to prepare an August 31 trial balance for Pose for Pics. Begin by opening these T-accounts: Cash; Office Supplies; Prepaid Insurance; Photography Equipment; Common Stock; Photography Fees Earned; and Utilities Expense. Then, post the general journal entries to these T-accounts (which will serve as the ledger), and prepare the trial balance.

General Journal	Debit	Credit
Cash	10,700	
Photography equipment	46,300	
Common stock		57,000
Prepaid insurance Cash	3,800	3,800
Office supplies	2,400	0.400
Cash		2,400
Cash	3,300	
Photography fees earned		3,300
Utilities expense	600	
Cash		600
	Cash Photography equipment Common stock  Prepaid insurance Cash  Office supplies Cash  Cash  Cash  Utilities expense	Cash Photography equipment Common stock  Prepaid insurance Cash  Office supplies Cash  Cash  Cash  Utilities expense  10,700 46,300 3,800 3,800 3,800 3,800  3,800  46,300 3,800 3,800  600

Date	General Journal	Debit	Credit
Aug 01	Cash	10,700	
	Photography equipment	46,300	
	Common stock		57,000
Aug 02	Prepaid insurance	3,800	
	Cash		3,800
Aug 05	Office supplies	2,400	
_	Cash		2,400
Aug 20	Cash	3,300	
_	Photography fees earned		3,300
Aug 31	Utilities expense	600	
	Cash		600

	Cas	sh			Photograph	y Equipment	Common Stock	
Aug. 01	10,700			Aug. 01	46,300		Aug. 01	57,000
		Aug. 02 Aug. 05	3,800 2,400					
Aug. 20	3,300	Aug. 31	600					

	Prepaid Insurance		Office Supplies		Photography	Fees Earned	
Aug. 02	3,800	Aug. 05	Aug. 05 2,400			Aug. 20	3,300
			l				

Utilities Expense							
Aug. 31	600						

Type	Normal	Why?
Asset	Debit	Assets are on left-hand side of equation
Liability	Credit	Liabilities are on right-hand side of equation
Equity	4 subsets	Equity is on the right-hand side of equation
Common stock	Credit	Increase equity with credits
Dividends	Debit	Decrease equity with debits
Revenues	Credits	Increase equity with credits
Expenses	Debit	Decrease equity with debits

Cash					
Aug. 01	10,700				
		Aug. 02	3,800		
		Aug. 05	2,400		
Aug. 20	3,300				
		Aug. 31	600		
Balance	7,200				

	Photography Equipment					
Aug. 01	46,300					
_						
Balance	46,300					

Common Stock		
	Aug. 01	57,000
	7 tag. 01	07,000
	Dalassa	F7 000
	Balance	57,000

	Prepaid	Insurance
Aug. 02	3,800	
Balance	3,800	

Office Supplies		
Aug. 05 2,400		
Balance	2,400	

Photography Fees Earned				
i notograpny	Aug. 20	3,300		
	Balance	3.300		

Utilities Expense		
Aug. 31	600	
Balance	600	

Pose for Pics Trial Balance August 31				
Account Title	Debit		Credit	
Cash	\$ 7,	200		
Office Supplies	2,	400		
Prepaid Insurance	3,	800		
Photography Equipment	46,	300		
Common Stock		\$	57,000	
Photography Fees Earned			3,300	
Utilities Expense		600		
Total	\$ 60,	300 \$	60,300	

Cash				
Aug. 01	10,700		_	
_		Aug. 02	3,800	
		Aug. 02 Aug. 05	2,400	
Aug. 20	3,300	_		
_		Aug. 31	600	
Balance	7.200			

	Photography Equipment		Common Stock		
Aug. 01	46,300			Aug. 01	57,000
Balance	46,300			Balance	57,000

Prepaid Insurance		
Aug. 02	3,800	
Balance	3,800	

	Office S	Supplies		Photography	Fees Earned	
Aug. 05	2,400				Aug. 20	3,300
Balance	2,400		•		Balance	3,300

Utilities Expense		
Aug. 31	600	
Balance	600	

# Exercise 2-9 page 83

Prepare general journal entries to record the transactions below for Spade Company by using the following accounts: Cash; Accounts Receivable; Office Supplies; Office Equipment; Accounts Payable; Common stock; Dividends; Fees Earned; and Rent Expense. Use the letters beside each transaction to identify entries. After recording the transactions, post them to T-accounts, which serves as the general ledger for this assignment. Determine the ending balance of each T-account.

#### The transactions of Spade Company:

- a. Kacy Spade, owner, invested \$100,750 cash in the company in exchange for common stock
- b. The company purchased office supplies for \$1,250 cash.
- c. The company purchased \$10,050 of office equipment on credit.
- d. The company received \$15,000 cash as fees for services provided to a customer.
- e. The company paid \$10,050 cash to settle the payable for the office equipment purchased in transaction c.
- f. The company billed a customer \$2,700 as fees for services provided.
- g. The company paid \$1,225 cash for the monthly rent.
- h. The company collected \$1,125 cash as partial payment for the account receivable created in transaction f.
- i. The company paid \$10,000 cash to Spade (sole shareholder).

a. Kacy Spade, owner, invested \$100,750 cash in the company in exchange for common stock.

Date	General Journal	Debit	Credit
a.	Cash	100,750	
	Common stock		100,750

	Cash			Common stock			
a.	100,750					a.	100,750

b. The company purchased office supplies for \$1,250 cash.

Date	General Journal	Debit	Credit
b.	Office Supplies	1,250	
	Cash		1,250

	Office Supplies		Cash			
b.	1,250		a.	100,750	b.	1,250

c. The company purchased \$10,050 of office equipment on credit.

Date	General Journal	Debit	Credit
C.	Office Equipment	10,050	
	Accounts Payable		10,050

	Office Equipment			Accounts Payable				
C.	10,050				C.	10,050		

d. The company received \$15,000 cash as fees for services provided to a customer.

Date	General Journal	Debit	Credit
d.	Cash	15,000	
	Fees Earned		15,000

	Cash			Fees Earned			
a.	100,750					d.	15,000
		b.	1,250				
d.	15,000						

e. The company paid \$10,050 cash to settle the payable for the office equipment purchased in transaction c.

Date	General Journal	Debit	Credit
e.	Accounts Payable	10,050	
	Cash		10,050

	Accounts Payable			Cash			
		C.	10,050	a.	100,750		
e.	10,050					b.	1,250
				d.	15,000		
						e.	10,050

f. The company billed a customer \$2,700 as fees for services provided.

Date	General Journal	Debit	Credit
f.	Accounts Receivable	2,700	
	Fees Earned		2,700

	Accounts Receivable			Fees Earned			
f.	2,700				d. f.	15,000 2,700	

g. The company paid \$1,225 cash for the monthly rent.

Date	General Journal	Debit	Credit
g.	Rent Expense	1,225	
	Cash		1,225

Rent Expense			Ca	sh	
g.	1,225	 a.	100,750		
				b.	1,250
		d.	15,000		
				e.	10,050
	·			g.	10,050 1,225

h. The company collected \$1,125 cash as partial payment for the account receivable created in transaction f.

Date	General Journal	Debit	Credit
h.	Cash	1,125	
	Accounts Receivable		1,125

Cash				
a.	100,750			
		b.	1,250	
d.	15,000			
		e.	10,050	
h.	1,125	g.	1,225	

Accounts Receivable					
2,700					
	h.	1,125			
l					
	Accounts 2,700	2,700			

i. The company paid \$10,000 cash in dividends to Spade (sole shareholder).

Date	General Journal	Debit	Credit
i.	Dividends	10,000	
	Cash		10,000

	Dividends	
i.	10,000	

	Cash					
a.	100,750					
		b.	1,250			
d.	15,000					
		e.	10,050			
h.	1,125	g.	1,225			
		i.	10,000			

	Ca	sh	
a.	100,750		
		b.	1,250
d.	15,000		
		e.	10,050
h.	1,125	g.	1,225
Balance	94,350	i.	10,000
Dalatice	94,330		
	Office S	Supplies	
b.	1,250		
Balance	1,250		
	Accounts	Payable	
		C.	10,050
e.	10,050		•
	Accounted	Receivable	
f.	2,700	Teceivable	
1.	2,700	h.	1,125
			1,120
Balance	1,575		

Dividends 10,000

10,000

Balance

Common stock					
		a.	100,750		
		Balance	100,750		
	Office Ed	quipment			
C.	10,050				
	,				
Balance	10,050				
	Fees E	arned			
		d.	15,000		
		f.	2,700		
		Balance	17,700		
	Rent F	xpense			
0	1,225	хрепве			
g.	1,225				
Balance	1,225				
	,	ı			

Prepare general journal entries to record the transactions below for Spade Company by using the following accounts: Cash; Accounts Receivable; Office Supplies; Office Equipment; Accounts Payable; Common stock; Dividends; Fees Earned; and Rent Expense. Use the letters beside each transaction to identify entries. After recording the transactions, post them to T-accounts, which serves as the general ledger for this assignment. Determine the ending balance of each T-account.

- a. Kacy Spade, owner, invested \$11,250 cash in the company in exchange for common stock...
- b. The company purchased office supplies for \$300 cash.
- c. The company purchased \$6,200 of office equipment on credit.
- d. The company received \$1,300 cash as fees for services provided to a customer.
- e. The company paid \$6,200 cash to settle the payable for the office equipment purchased in transaction c.
- f. The company billed a customer \$2,300 as fees for services provided.
- g. The company paid \$500 cash for the monthly rent.
- h. The company collected \$1,000 cash as partial payment for the account receivable created in transaction f.
- i. The company paid \$3,000 cash in dividends to Spade (sole shareholder).

a. Kacy Spade, owner, invested \$11,250 cash in the company in exchange for common stock..

Date	General Journal	Debit	Credit
a.	Cash	11,250	
	Common stock		11,250

	Cash		Common stock		
a.	11,250			a.	11,250

b. The company purchased office supplies for \$300 cash.

Date	General Journal	Debit	Credit
b.	Office Supplies	300	
	Cash		300

	Office Supplies		Cash			
b.	300		a.	11,250		
					b.	300
		I				

c. The company purchased \$6,200 of office equipment on credit.

Date	General Journal	Debit	Credit
C.	Office Equipment	6,200	
	Accounts Payable		6,200

	Office Equipment		Account	Accounts Payable		
C.	6,200			C.	6,200	

d. The company received \$1,300 cash as fees for services provided to a customer.

Date	General Journal	Debit	Credit
d.	Cash	1,300	
	Fees Earned		1,300

	Ca	sh			Fees E	arned	
a.	11,250					d.	1,300
		b.	300				
d.	1,300						
	l						

e. The company paid \$6,200 cash to settle the payable for the office equipment purchased in transaction c.

Date	General Journal	Debit	Credit
e.	Accounts Payable	6,200	
	Cash		6,200

	Accounts Payable			Cash			
		C.	6,200	a.	11,250		
e.	6,200					b.	300
				d.	1,300		
						e.	6,200

f. The company billed a customer \$2,300 as fees for services provided.

Date	General Journal	Debit	Credit
f.	Accounts Receivable	2,300	
	Fees Earned		2,300

Accounts Receivable		Fees Earned			
f.	2,300			d.	1,300
				f.	2,300

g. The company paid \$500 cash for the monthly rent.

Date	General Journal	Debit	Credit
g.	Rent Expense	500	
	Cash		500

	Rent Expense		Cash			
g.	500		a.	11,250		_
					b.	300
			d.	1,300		
					e.	6,200 500
					g.	500

h. The company collected \$1,000 cash as partial payment for the account receivable created in transaction f.

Date	General Journal	Debit	Credit
h.	Cash	1,000	
	Accounts Receivable		1,000

Cash				
a.	11,250			
		b.	300	
d.	1,300		0.000	
		e.	6,200 500	
L	4 000	g.	500	
h.	1,000			

Accounts Receivable				
f.	2,300			
		h.	1,000	

i. The company paid \$3,000 cash in dividends to Spade (sole shareholder).

Date	General Journal	Debit	Credit
i.	Dividends	3,000	
	Cash		3,000

	Dividends			Ca	sh	
i.	3,000		a.	11,250		
					b.	300
			d.	1,300		
					e.	6,200 500
			h.	1,000	g.	500
					i.	3,000

	Cash				
a.	11,250				
		b.	300		
d.	1,300				
		e.	6,200		
h.	1,000	g.	500		
		i.	3,000		
Balance	<u>3,550</u>				

Common stock				
	a.	11,250		
	Balance	<u>11,250</u>		

Office Supplies		
b.	300	
Balance	<u>300</u>	

Office Equipment				
C.	6,200			
Balance	<u>6,200</u>			

	Accounts Payable					
e.	6,200	C.	6,200			

Fees Earned				
	d.	1,300		
	f.	2,300		
	Balance	<u>3,600</u>		

Accounts Receivable				
f.	2,300			
		h.	1,000	
Balance	1.300			

Rent Expense		
g.	500	
•		
Balance	<u>500</u>	

	Dividends	
i.	3,000	
Balance	<u>3,000</u>	

### Exercise 2-10 page 84

Spade Company Trial Balance May 31			
Account Title	Debit	Credit	
Cash	\$ 94,350		
Accounts Receivable	1,575		
Office Supplies	1,250		
Office Equipment	10,050		
Accounts Payable			
Common stock		\$ 100,750	
Dividends	10,000		
Fees Earned		17,700	
Rent Expense	1,225		
Total	\$ 118,450	<u>\$ 118,450</u>	

	Ca	ah	
		SII	
a.	100,750		4.050
		b.	1,250
d.	15,000		
		e.	10,050
h.	1,125	g.	1,225
		i.	10,000
Balance	94,350		_

Office Supplies			
b.	1,250	•	
Balance	1,250		

Accounts Payable			
		c.	10,050
e.	10,050		

	Accounts	Receivable	
f.	2,700		
		h.	1,125
Balance	1,575		

	Dividends	
i.	10,000	
Balance	10,000	
	,	

Common stock		
	a.	100,750
		,.
	Balance	100,750

Office Equipment		
C.	10,050	
Balance	10,050	

Fees Earned		
	d.	15,000
	f.	2,700
	Balance	17,700

Rent Expense		
g.	1,225	
-		
Balance	1,225	

After recording the transactions of Exercise 2-9 in T-accounts and calculating the balance of each account, prepare a trial balance. Use May 31, as its report date.

Cash				
a.	11,250			
		b.	300	
d.	1,300			
		e.	6,200	
h.	1,000	g.	500	
		i.	3,000	
Balance	<u>3,550</u>			
	Office S	Supplies		
b.	300			
	222			
Balance	<u>300</u>			
	Accounts	Payable		
		C.	6,200	
e.	6,200			
	Accounts F	Receivable		
f.	2,300			
	,	h.	1,000	
			<u> </u>	
Balance	<u>1,300</u>			

Dividends 3,000

<u>3,000</u>

Common stock				
		a.	11,250	
		Balance	<u>11,250</u>	
	Office Ed	quipment		
C.	6,200			
Balance	<u>6,200</u>			

	Fees E	arned	
		d.	1,300
		f.	2,300
		Balance	<u>3,600</u>
	D . F		
	Rent Ex	(pense	
g.	500		
Balance	<u>500</u>		

Balance

Cash				
a.	11,250			
		b.	300	
d.	1,300			
		e.	6,200	
h.	1,000	g.	500	
		i.	3,000	
Balance	<u>3,550</u>			

Common stools					
Common stock					
	a.	11,250			
		,			
	Balance	<u>11,250</u>			
•					
Office Equipment					

Fees Earned				
		d.	1,300	
		f.	2,300	
		Balance	<u>3,600</u>	
	Rent Ex	pense		
g.	500			
Balance	500	<u> </u>		

	Office Supplies			
b.	300	••		
Balance	<u>300</u>			

Office Eq	ulpinient
6,200	
<u>6,200</u>	
	6,200

Accounts Payable				
e.	6,200	C.	6,200	

Accounts Receivable				
f. 2,300				
	h.	1,000		
<u>1,300</u>				
		h.		

	Dividends	
i.	3,000	
Balance	<u>3,000</u>	

Spade Company					
Trial Balance					
May 31					
Account Title		Debit	(	Credit	
Cash	\$	3,550			
Accounts Receivable		1,300			
Office Supplies		300			
Office Equipment		6,200			
Accounts Payable			\$		
Common stock				11,250	
Dividends		3,000			
Fees Earned				3,600	
Rent Expense		500			
Total	\$	14,850	\$	14,850	

### Exercise 2-15 page 85

A corporation had the following assets and liabilities at the beginning and end of this year.

	Assets	Liabilities
Beginning of the year	\$ 60,000	\$ 20,000
End of the year	105,000	36,000

Determine the net income earned or net loss incurred by the business during the year for each of the following separate cases:

- a. Owner made no investments in the business and no dividends were paid during the year.
- b. Owner made no investments in the business but dividends were \$1,250 cash per month.
- c. No dividends were paid during the year, but the owner did invest an additional \$55,000 cash in exchange for common stock.
- d. Dividends were \$1,250 cash per month for and the owner invested an additional \$35,000 cash in exchange for common stock.

	a.	b.	c.	d.
Beginning of the year equity	\$40,000	\$40,000	\$40,000	\$40,000
Investments by stockholder	0	0	55,000	35,000
Dividends	0	(15,000)	0	(15,000)
Net income (loss)	<u>29,000</u>	<u>44,000</u>	(26,000)	9,000
End of the year equity	\$ <u>69,000</u>	\$ <u>69,000</u>	\$ <u>69,000</u>	\$ <u>69,000</u>

A corporation had the following assets and liabilities at the beginning and end of this year.

	Assets	Liabilities
Beginning of the year	\$ 85,000	\$ 35,000
End of the year	130,000	50,000

Determine the net income earned or net loss incurred by the business during the year for each of the following separate cases:

- a. Owner made no investments in the business and no dividends were paid during the year.
- b. Owner made no investments in the business but dividends were \$2,000 cash per month.
- c. No dividends were paid during the year, but the owner did invest an additional \$45,000 cash in exchange for common stock.
- d. Dividends were \$2,000 cash per month and the owner invested an additional \$35,000 cash in exchange for common stock.

	a.	b.	C.	d.
Beginning of the year equity	\$50,000	\$50,000	\$50,000	\$50,000
Investments by stockholder	0	0	45,000	35,000
Dividends	0	(24,000)	0	(24,000)
Net income (loss)	<u>30,000</u>	<u>54,000</u>	<u>(15,000)</u>	<u>19,000</u>
End of the year equity	\$ <u>80,000</u>	\$ <u>80,000</u>	\$ <u>80,000</u>	\$ <u>80,000</u>

# Exercise 2-16 page 85

Carmen Camry operates a consulting firm called Help Today, which began operations on August 1. On August 31, the company's records show the following accounts and amounts for the month of August. Use this information to prepare an August income statement for the business.

### Dividends are reported on the Statement of Retained Earnings

Cash	\$ 25,360	Dividends	\$ 6,000
Accounts receivable	22,360	Consulting fees earned	27,000
Office supplies	5,250	Rent expense	9,550
Land	44,000	Salaries expense	5,600
Office equipment	20,000	Telephone expense	860
Accounts payable	10,500	Miscellaneous expenses	520
Common stock	102,000		

Help Today Income Statement For Month Ended August 31						
Revenues:						
Consulting fees earned			\$	27,000		
Expenses:						
Rent expense	\$	9,550				
Salaries expense		5,600				
Telephone expense		860				
Miscellaneous expenses		520				
Total expenses				16,530		
Net income (loss)			\$	10,470		

To Statement of Retained Earnings

Carmen Camry operates a consulting firm called Help Today, which began operations on August 1. On August 31, the company's records show the following accounts and amounts for the month of August. Use this information to prepare an August income statement for the business.

#### Dividends are reported on the Statement of Retained Earnings

Cash	\$ 25,000	Dividends	\$ 15,000
Accounts receivable	16,000	Consulting fees earned	32,000
Office supplies	4,200	Rent expense	3,000
Land	43,000	Salaries expense	9,000
Office equipment	34,000	Telephone expense	500
Accounts payable	9,500	Miscellaneous expenses	1,800
Common stock	110,000		

Help Today Income Statement							
For Month Ended August 31							
Revenues:							
Consulting fees earned			\$	32,000			
Expenses:	\$	3,000					
Rent expense Salaries expense	Ψ	9,000					
Telephone expense		500					
Miscellaneous expenses		1,800					
Total expenses				14,300			
Net income (loss)			\$	17,700			

To Statement of Retained Earnings

# Exercise 2-17 page 85

Carmen Camry operates a consulting firm called Help Today, which began operations on August 1. On August 31, the company's records show the following accounts and amounts for the month of August. Use this information to prepare an August statement of retained earnings for the business.

Cash	\$ 25,360
Accounts receivable	22,360
Office supplies	5,250
Land	44,000
Office equipment	20,000
Accounts payable	10,500
Common stock	102,000

Dividends	\$ 6,000
Consulting fees earned	27,000
Rent expense	9,550
Salaries expense	5,600
Telephone expense	860
Miscellaneous expenses	520

Help Today Statement of Retained Earnings For Month Ended August 31					
Retained earnings, August 1	\$ 0				
Add: Net income	10,470				
Less: Dividends					
	6,000				
Retained earnings, August 31	\$4,470				

To Balance Sheet

Carmen Camry operates a consulting firm called Help Today, which began operations on August 1. On August 31, the company's records show the following accounts and amounts for the month of August. Use this information to prepare an August statement of retained earnings for the business.

Cash	\$ 25,000
Accounts receivable	16,000
Office supplies	4,200
Land	43,000
Office equipment	34,000
Accounts payable	9,500
Common stock	110,000

Dividends	\$ 15,000
Consulting fees earned	32,000
Rent expense	3,000
Salaries expense	9,000
Telephone expense	500
Miscellaneous expenses	1,800

Help Today Statement of Retained Earnings For Month Ended August 31				
Retained earnings, August 1	\$	0		
Add: Net income	1	7,700		
Less: Dividends	1	5,000		
Retained earnings, August 31	\$2	2,700		

To Balance Sheet

# Exercise 2-18 page 85

Cash	\$ 25,360
Accounts receivable	22,360
Office supplies	5,250
Land	44,000
Office equipment	20,000
Accounts payable	10,500
Common stock	102,000

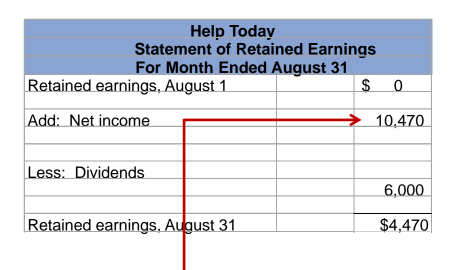
Dividends	\$ 6,000
Consulting fees earned	27,000
Rent expense	9,550
Salaries expense	5,600
Telephone expense	860
Miscellaneous expenses	520

Help Today  Balance Sheet  August 31						
Assets		Liabilities				
Cash	\$ 25,360	Accounts payable	\$ 10,500			
Accounts receivable	22,360					
Office supplies	Office supplies 5,250					
Land	44,000	Equity				
Office equipment	20,000	Common stock	102,000			
	Retained Earnings		4,470			
Total assets	<u>\$ 116,970</u>	Total liabilities & equity	<u>\$ 116,970</u>			



Cash	\$ 25,360	Dividends	\$ 6,000
Accounts receivable	22,360	Consulting fees earned	27,000
Office supplies	5,250	Rent expense	9,550
Land	44,000	Salaries expense	5,600
Office equipment	20,000	Telephone expense	860
Accounts payable	10,500	Miscellaneous expenses	520
Common stock	102,000		

Help Today Income Statement							
For Month Ended A	ugu	ıst	31				
Revenues:							
Consulting fees earned				\$	27,000		
Expenses:							
Rent expense	\$	9	550				
Salaries expense		5,	600				
Telephone expense			860				
Miscellaneous expenses			520				
Total expenses					16,530		
Net income (loss)				\$	10,470		



Cash	\$ 25,000
Accounts receivable	16,000
Office supplies	4,200
Land	43,000
Office equipment	34,000
Accounts payable	9,500
Common stock	 110,000

Dividends	\$ 15,000
Consulting fees earned	32,000
Rent expense	3,000
Salaries expense	9,000
Telephone expense	500
Miscellaneous expenses	1,800

Help Today  Balance Sheet  August 31					
Assets		Liabilities			
Cash	\$ 25,000	Accounts payable	\$ 9,500		
Accounts receivable	16,000				
Office supplies	4,200				
Land	43,000	Equity			
Office equipment	34,000	Common stock	110,000		
		Retained earnings	2,700		
Total assets	<u>\$ 122,200</u>	Total liabilities and equity	<u>\$ 122,200</u>		

From Statement of Retained Earnings

Cash	\$ 25,000	Dividends	\$ 15,000
Accounts receivable	16,000	Consulting fees earned	32,000
Office supplies	4,200	Rent expense	3,000
Land	43,000	Salaries expense	9,000
Office equipment	34,000	Telephone expense	500
Accounts payable	9,500	Miscellaneous expenses	1,800
Common stock	110,000		

Help Today Income Statement For Month Ended August 31								
Revenues:								
Consulting fees earned			\$	32,000				
Expenses:								
Rent expense	\$	3,000						
Salaries expense		9,000						
Telephone expense		500						
Miscellaneous expense		1,800						
Total expenses				14,300				
Net income (loss)			\$	17,700				

Help Today								
	Staten	nent of Retained Earni	ngs					
	For Month Ended August 31							
Retained	earnings, August	1		\$	-			
Add:	Net income		$\longrightarrow$		17,700			
Less:	Dividends				(15,000)			
Retained	Earnings, August	31		\$	2,700			
					_			

# Exercise 2-19 page 85

### Compute the missing amount for each of the following separate companies a through d

	a.	b.	C.	d.
Beginning of the year equity	\$0	\$0	\$0	\$0
Owner investments for stock	110,000	42,000	87,000	210,000
Dividends during the year	(28,000)	(47,000)	(10,000)	(55,000)
Net income (loss)	22,000	90,000	(4,000)	(45,000)
End of the year equity	\$ <u>104,000</u>	\$ <u>85,000</u>	\$73,000	\$ <u>110,000</u>

Compute the missing amount for each of the following separate companies a through d

	a.	b.	C.	d.
Beginning of the year equity	\$0	\$0	\$0	\$0
Owner investments for stock	91,000	100,000	84,215	200,000
Dividends during the year	(85,000)	(50,000)	(9,000)	(55,000)
Net income (loss)	87,000	40,000	(5,000)	(45,000)
End of the year equity	\$ <u>93,000</u>	\$ <u>90,000</u>	\$ <u>70,215</u>	\$ <u>100,000</u>

## Exercise 2-20 page 86

Posting errors are identified in the following table. In column (1), enter the amount of the difference between the two trial balance columns (debit and credit) due to the error. In column (2), identify the trial balance column (debit or credit) with the larger amount if they are not equal. In column (3), identify the account(s) affected by the error. In column (4), indicate the amount by which the account(s) in column (3) is under- or overstated. Item (a) is completed as an example.

	Description of Posting Error	(1) Difference between Debit and Credit Columns	(2) Column with the Larger Total	(3) Identify Account(s) Incorrectly Stated	(4) Amount that Account(s) is Over-or Understated
a.	\$3,600 debit to Rent Expense is posted as a \$1,340 debit				
b.	\$6,500 credit to Cash is posted twice as two credits to Cash				
C.	\$10,900 debit to the Dividends account is debited to Common Stock.				
d.	\$2,050 debit to Prepaid Insurance is posted as a debit to Insurance Expense.				
e.	\$38,000 debit to Machinery is posted as a debit to Accounts Payable.				
f.	\$5,850 credit to Services Revenue is posted as a \$585 credit.				
g.	\$1,390 debit to Store Supplies is not posted.				

	Description of Posting Error	(1) Difference between Debit and Credit Columns	(2) Column with the Larger Total	(3) Identify Account(s) Incorrectly Stated	(4) Amount that Account(s) is Over-or Understated
a.	\$3,600 debit to Rent Expense is posted as a \$1,340 debit	\$2,260	Credit	Rent Expense	Understated by \$2,260
b.	\$6,500 credit to Cash is posted twice as two credits to Cash	\$6,500	Credit	Cash	Understated by \$6,500
C.	\$10,900 debit to the Dividends account is debited to Common Stock.	\$0	N/A	Common Stock Dividends	Understated by \$10,900 Understated by \$10,900
d.	\$2,050 debit to Prepaid Insurance is posted as a debit to Insurance Expense.	\$0	N/A	Prepaid Insurance Insurance Expense	Understated by \$2,050  Overstated by \$2,050
e.	\$38,000 debit to Machinery is posted as a debit to Accounts Payable.	\$0	N/A	Machinery Accounts Payable	Understated by \$38,000 Understated by \$38,000
f.	\$5,850 credit to Services Revenue is posted as a \$585 credit.	\$5,265	Debit	Service Revenue	Understated by \$5,265
g.	\$1,390 debit to Store Supplies is not posted.	\$1,390	Credit	Store Supplies	Understated by \$1,390

Posting errors are identified in the following table. In column (1), enter the amount of the difference between the two trial balance columns (debit and credit) due to the error. In column (2), identify the trial balance column (debit or credit) with the larger amount if they are not equal. In column (3), identify the account(s) affected by the error. In column (4), indicate the amount by which the account(s) in column (3) is under- or overstated. Item (a) is completed as an example.

	Description of Posting Error	(1) Difference between Debit and Credit Columns	(2) Column with the Larger Total	(3) Identify Account(s) Incorrectly Stated	(4) Amount that Account(s) is Over-or Understated
a.	\$4,300 debit to Rent Expense is posted as a \$1,360 debit				
b.	\$5,800 credit to Cash is posted twice as two credits to Cash				
C.	\$12,000 debit to the Dividends account is debited to Common Stock.				
d.	\$3,100 debit to Prepaid Insurance is posted as a debit to Insurance Expense.				
e.	\$20,000 debit to Machinery is posted as a debit to Accounts Payable.				
f.	\$9,500 credit to Services Revenue is posted as a \$950 credit.				
g.	\$1,900 debit to Store Supplies is not posted.				

	Description of Posting Error	(1) Difference between Debit and Credit Columns	(2) Column with the Larger Total	(3) Identify Account(s) Incorrectly Stated	(4) Amount that Account(s) is Over-or Understated
a.	\$4,300 debit to Rent Expense is posted as a \$1,360 debit	\$2,940	Credit	Rent Expense	Understated \$2,940
b.	\$5,800 credit to Cash is posted twice as two credits to Cash	\$5,800	Credit	Cash	Understated by \$5,800
C.	\$12,000 debit to the Dividends account is debited to Common Stock.	\$0	N/A	Common Stock Dividends	Understated by \$12,000 Understated by \$12,000
d.	\$3,100 debit to Prepaid Insurance is posted as a debit to Insurance Expense.	\$0	N/A	Prepaid Insurance Insurance Expense	Understated by \$3,100  Overstated by \$3,100
e.	\$20,000 debit to Machinery is posted as a debit to Accounts Payable.	\$0	N/A	Machinery Accounts Payable	Understated by \$20,000 Understated by \$20,000
f.	\$9,500 credit to Services Revenue is posted as a \$950 credit.	\$8,550	Debit	Service Revenue	Understated by \$8,550
g.	\$1,900 debit to Store Supplies is not posted.	\$1,900	Credit	Store Supplies	Understated by \$1,900

## Exercise 2-21 page 86

You are told the column totals in a trial balance are not equal. After careful analysis, you discover only one error. Specifically, a correctly journalized credit purchase of an automobile for \$18,950 is posted from the journal to the ledger with a \$18,950 debit to Automobiles and another \$18,950 debit to Accounts Payable. The Automobiles account has a debit balance of \$37,100 on the trial balance. Answer each of the following questions and compute the dollar amount of any misstatement.

Automobiles				
Balance	37,100			

- a. Is the debit column total of the trial balance overstated, understated, or correctly stated?
- b. Is the credit column total of the trial balance overstated, understated, or correctly stated?
- c. Is the Automobiles account balance overstated, understated, or correctly stated in the trial balance?
- d. Is the Accounts Payable account balance overstated, understated, or correctly stated in the trial balance?
- e. If the debit column total of the trial balance is \$200,000 before correcting the error, what is the total of the credit column before correction?

General Journal	Debit	Credit
Automobiles	18,950	
Accounts Payable		18,950

Assume Accounts payable related to all other items is \$55,000.

Balance

36,050

#### Should have been:

		· · · · · · · · · · · · · · · · · · ·		
Automobile	es	Accounts	s Payable	
18,150				55,000
18,950				18,950
Balance 37,100			Balance	73,950
	With error			
Automobile	es	Accounts	s Payable	
18,150				55,000
18,950		18,950		

- a. Is the debit column total of the trial balance overstated, understated, or correctly stated? Correctly Stated
- b. Is the credit column total of the trial balance overstated, understated, or correctly stated? Understated by \$37,900
- c. Is the Automobiles account balance overstated, understated, or correctly stated in the trial balance? Correctly Stated
- d. Is the Accounts Payable account balance overstated, understated, or correctly stated in the trial balance? Understated by \$37,900
- e. If the debit column total of the trial balance is \$200,000 before correcting the error, what is the total of the credit column before correction? **\$162,100**

Balance

37,100

You are told the column totals in a trial balance are not equal. After careful analysis, you discover only one error. Specifically, a correctly journalized credit purchase of an automobile for \$20,000 is posted from the journal to the ledger with a \$20,000 debit to Automobiles and another \$20,000 debit to Accounts Payable. The Automobiles account has a debit balance of \$57,000 on the trial balance. Answer each of the following questions and compute the dollar amount of any misstatement.

Automobiles				
Balance	57,000			

- a. Is the debit column total of the trial balance overstated, understated, or correctly stated?
- b. Is the credit column total of the trial balance overstated, understated, or correctly stated?
- c. Is the Automobiles account balance overstated, understated, or correctly stated in the trial balance?
- d. Is the Accounts Payable account balance overstated, understated, or correctly stated in the trial balance?
- e. If the debit column total of the trial balance is \$260,000 before correcting the error, what is the total of the credit column before correction?

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General Journal	Debit	Credit
Automobiles	20,000	
Accounts Payable		20,000

Assume Accounts payable related to all other items is \$55,000.

Balance

35,000

#### Should have been:

obiles		Accounts	s Payable	
				55,000
				20,000
	_			
	•		Balance	75,000
	With error:		•	
obiles		Accounts	s Payable	
	•			55,000
		20,000		
		·		
		With error:	With error:  Obiles  Accounts	With error:  Accounts Payable

- a. Is the debit column total of the trial balance overstated, understated, or correctly stated? Correctly Stated
- b. Is the credit column total of the trial balance overstated, understated, or correctly stated? Understated by \$40,000
- c. Is the Automobiles account balance overstated, understated, or correctly stated in the trial balance? Correctly Stated
- d. Is the Accounts Payable account balance overstated, understated, or correctly stated in the trial balance? Understated by \$40,000
- e. If the debit column total of the trial balance is \$260,000 before correcting the error, what is the total of the credit column before correction? **\$220,000**

57,000

Balance