Full Download: http://downloadlink.org/product/solutions-manual-for-college-accounting-chapters-1-27-22nd-edition-by-heintz-ib-

CHAPTER 2

ANALYZING TRANSACTIONS: THE ACCOUNTING EQUATION

REVIEW QUESTIONS

- 1. It is necessary to distinguish between business assets and liabilities and nonbusiness assets and liabilities of a single proprietor because, according to the business entity concept, nonbusiness assets and liabilities are not included in the business entity's accounting records. These distinctions allow the owner to make decisions based on the financial condition and results of the business apart from nonbusiness activities.
- 2. The six major elements of the accounting equation are listed below.
 - **a.** Assets are items owned by a business that will provide future benefits.
 - **b.** Liabilities are items owed to another business.
 - **c.** Owner's equity is the amount by which the business assets exceed the business liabilities. Other terms used for owner's equity include net worth and capital.
 - **d.** Revenues represent the amount a business charges customers for products sold or services performed.
 - **e.** Expenses represent the decrease in assets (or increase in liabilities) as a result of efforts made to produce revenues.
 - **f.** Withdrawals, or drawing, reduce owner's equity as a result of the owner taking cash or other assets out of the business for personal use.
- **3.** The three basic questions that must be answered when analyzing the effects of a business transaction on the accounting equation are as follows:
 - **a.** What happened?
 - **b.** Which accounts are affected?
 - **c.** How is the accounting equation affected?
- **4.** The function of an income statement is to report the profitability of business operations for a specific period of time.
- **5.** The function of a statement of owner's equity is to report the investments and withdrawals by the owner and the profits and losses generated through operating activities for a specific period of time.
- **6.** The function of a balance sheet is to report the assets, liabilities, and owner's equity on a specific date. It is called a balance sheet because it confirms that the accounting equation is in balance.
- **7.** The three basic phases of the accounting process are listed below.
 - **Input**—Business transactions are used as input to the accounting process.
 - **Processing**—The transactions are processed by recognizing their effects on assets, liabilities, owner's equity, revenues, and expenses.
 - **Output**—Output from the accounting process is provided in the form of financial statements.

6 CHAPTER 2

Exercise 2-1A

<u>ltem</u>	<u>Account</u>	<u>Classification</u>
Money in bank	Cash	A
Office supplies	Supplies	A
Money owed	Accounts Payable	L
Office chairs	Office Furniture	A
Net worth of owner	John Smith, Capital	OE
Money withdrawn by owner	John Smith, Drawing	OE
Money owed by customers	Accounts Receivable	A

Exercise 2-2A

<u>Assets</u>	=	<u>Liabilities</u>	+	Owner's Equity
\$44,000	=	\$27,000	+	\$17,000
\$32,000	=	\$18,000	+	\$14,000
\$27,000	=	\$ 7,000	+	\$20,000

Exercise 2-3A

	<u>Assets</u>	=	<u>Liabilities</u>	+	Owner's Equity
(a)	27,000				27,000
Bal.	27,000				27,000
(b)	7,500		7,500		
Bal.	34,500		7,500		27,000
(c)	(1,600)				
	1,600				
Bal.	34,500		7,500		27,000
(d)	(2,300)		(2,300)		
Bal.	32,200		5,200		27,000

Exercise 2-4A

							Own	er's l	Equity		
	Assets	=	Liabilities	+	Capital	_	Drawing	+	Revenues -	Expenses	Description
Bal. from E 2-3A											
(d)	32,200	_	5,200		27,000	_					
(e)	1,500					_			1,500		Service fees
(f)	(600)					_				(600)	Rent expense
(g)	(64)					_		·		(64)	Phone expense
(h)	(1,000)					_	(1,000)	i			
(i)	750					_		i	750		Service fees
(j)	(1,200)					_		·		(1,200)	Wages expense
(k)	400			<u> </u>		_					
	(400)			<u> </u>		_					
Bal.	31,586	= =	5,200	<u> </u>	27,000	=	(1,000)	: :	2,250	(1,864)	
Total As	sets	<u>\$</u>	<u>31,586</u>	Total	Liabilities				\$ 5,200		
		_		Capita					27,000		
				Drawi	ing				(1,000)		
				Revei	nues				2,250		
				Expe					<u>(1,864</u>)		
				Total	Liabilities an	d Ow	ner's Equit	ty	<u>\$31,586</u>		

CHAPTER 2

Exercise 2-5A

<u>Account</u>	<u>Classification</u>	Financial Statement
Cash	A	BS
Rent Expense	E	IS
Accounts Payable	L	B\$
Service Fees	R	IS
Supplies	A	B\$
Wages Expense	E	IS
Ramon Martinez, Drawing	OE	SOE
Ramon Martinez, Capital	OE	SOE, BS
Prepaid Insurance	A	B\$
Accounts Receivable	A	B\$

Exercise 2-6A

Betsy Ray's Accounting Service Statement of Owner's Equity For Month Ended June 30, 20--

Betsy Ray, capital, June 1, 20		\$ —
		•
Investment during June		20,000
Total investment		\$20,000
Net income for June	\$10,000	
Less withdrawals for June	8,000	
Increase in capital		2,000
Betsy Ray, capital, June 30, 20		\$22,000

Exercise 2-7A

Betsy Ray's Accounting Service

9

Statement of Owner's Equity

For Month Ended June 30, 20--

Betsy Ray, capital, June 1, 20		\$ —
Investment during June		20,000
Total investment		\$20,000
Less: Net loss for June	\$3,000	
Withdrawals for June	8,000	
Decrease in capital		(11,000)
Betsy Ray, capital, June 30, 20		\$ 9,000

Problem 2-8A

	<u>Assets</u>	=	<u>Liabilities</u>	+	Owner's Equity
1	\$26,960		\$ <i>7,550</i>		\$19,410
2	\$35,500		\$10,910		\$24,590
3.	\$32,040		\$12,910		\$19,130

Problem 2-9A: See page 10

Problem 2-10A

Jay Pembroke

Income Statement

For Month Ended April 30, 20--

Revenues:		
Service fees	\$.	3,300
Expenses:		
Rent expense		<i>750</i>
Net income	\$2	2,550

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Problem 2-9A

CHAPTER 2

			A	sset	s			=	Liabilities	+		Own	er's Ec	uity		
			(Items	s Ov	ned)				(Amts. Owed)		(Owner's I	nvestment)		(Earr	nings)	
	Cash	+	Accounts Receivable	+	Office Supplies	+	Prepaid Insurance	=	Accounts Payable	+	J. Pembroke, Capital	J. Pembro – Drawin	,	Revenues	- Expenses	Description
(a)	18,000	_				_		_			18,000					
(b)	(2,000)				4,600				2,600	_						
(c)	(1,200)						1,200									
(d)	1,300		2,000							_				3,300		Service fees
(e)	(2,300)								(2,300)	_						
(f)	(750)														750	Rent expense
(g)	(100)											100			·	
Bal.	12,950		2,000		4,600		1,200		300	= :	18,000	100		3,300	750	
Casi	h			\$1	2,950		Accou	nts	Payable			\$	300			
Acc	ounts Rece	eiva	ble		2,000				roke, Cap	ital		1	8,000			
Offic	e Supplies	5			4,600		-		roke, Drav				(100)		
Prep	aid Insura	nce)		<u>1,200</u>		Servic	e F	ees		_		3,300			
Tota	l Assets			<u>\$2</u>	<u>0,750</u>		Rent E	хр	ense				(750)		

Total Liabilities and Owner's Equity

\$20,750

CHAPTER 2 11

Problem 2-11A

Jay Pembroke

Statement of Owner's Equity

For Month Ended April 30, 20--

	\$ —
	18,000
	\$18,000
\$2,550	
100	
	2,450
	\$20,450

Problem 2-12A

Jay Pembroke Balance Sheet

April 30, 20--

		Liabilities		Assets
300	\$	Accounts payable	\$12,950	Cash
			2,000	Accounts receivable
		Owner's Equity	4,600	Office supplies
20,450	20	Jay Pembroke, capital	1,200	Prepaid insurance
20,750	\$20	Total liab. & owner's equity	\$20,750	Total assets

12 CHAPTER 2

Exercise 2-1B

<u>Account</u>	Classification
Cash	A
Accounts Payable	L
Supplies	A
Bill Jones, Drawing	OE
Prepaid Insurance	A
Accounts Receivable	Α
Bill Jones, Capital	OE

Exercise 2-2B

<u>Assets</u>	=	<u>Liabilities</u>	+	Owner's Equity	
\$25,000	=	\$20,000	+	\$ 5,000	
\$30,000	=	\$15,000	+ _	\$15,000	
\$20,000	=	\$10,000	+	\$10,000	

Exercise 2-3B

	<u>Assets</u>	=	<u>Liabilities</u>	+	Owner's Equity
(a) _	30,000				30,000
Bal.	30,000				30,000
(b) _	4,500		4,500		
Bal	34,500		4,500		30,000
(c) _	1,600				
	(1,600)				
Bal	34,500		4,500		30,000
(d) _	(2,000)		(2,000)		
Bal.	32,500		2,500		30,000

Exercise 2-4B

			Owner's Equity								
	Assets	=	Liabilities	+	Capital	_	Drawing	+	Revenues -	Expenses	Description
Bal. from E 2-3B (d)	32,500		2,500		30,000						
(e)	3,000								3,000		Service fees
(f)	(1,000)			<u> </u>						1,000	Rent expense
(g)	(68)									68	Phone expense
(h)	(800)						800	·			
(i)	900							·	900		Service fees
(j)	(500)									500	Wages expense
(k)	500										
	(500)										
Bal.	34,032	= =	2,500	<u> </u>	30,000		800	į	3,900	1,568	
Total Ass	ets	<u>\$3</u>	<u>, </u>	Total L Capital Drawin Revent Expens	ng ues				\$ 2,500 30,000 (800) 3,900 (1,568)		
				-	iabilities and	d Own	er's Equity	,	<u>\$34,032</u>		

14 CHAPTER 2

Exercise 2-5B

<u>Account</u>	<u>Classification</u>	Financial Statement
Cash	A	BS
Rent Expense	E	IS
Accounts Payable	L	BS
Service Fees	R	IS
Supplies	A	BS
Wages Expense	E	IS
Amanda Wong, Drawing	OE	SOE
Amanda Wong, Capital	OE	SOE, BS
Prepaid Insurance	A	BS
Accounts Receivable	A	BS

Exercise 2-6B

Lopez Financial Consulting Statement of Owner's Equity For Month Ended June 30, 20--

Efran Lopez, capital, June 1, 20		\$ —
Investment during June		15,000
Total investment		\$15,000
Net income for June	\$6,000	
Less withdrawals for June	7,000	
Decrease in capital		(1,000)
Efran Lopez, capital, June 30, 20		\$14,000

CHAPTER 2 15

Exercise 2-7B

Lopez Financial Consulting

Statement of Owner's Equity

For Month Ended June 30, 20--

Efran Lopez, capital, June 1, 20		\$ —
Investment during June		15,000
Total investment		\$15,000
Less: Net loss for June	\$2,000	
Withdrawals for June	7,000	
Decrease in capital		(9,000)
Efran Lopez, capital, June 30, 20		\$ 6,000

Problem 2-8B

	<u>Assets</u>	=	<u>Liabilities</u>	+	Owner's Equity
1.	\$22,860		\$ 4,605		\$18,255
2.	\$27,425		\$ 8,515		\$18,910
3.	\$25,235	_	\$10,165	_	\$15,070

Problem 2-9B: See page 16

Problem 2-10B

David Segal

Income Statement

For Month Ended October 31, 20--

Revenues:	
Service fees	\$2,70
Expenses:	
Rent expense	65
Net income	\$2,05

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Problem 2-9B

	Assets					=				Owner's	Equ	ıity				
		(Items Owned)					(Amts. Owed)		(Owner's I	nvestment)		(Earn	ings)			
	Cash	+	Accounts Receivable	+	Office Supplies	+	Prepaid Insurance	=	Accounts Payable	+	D. Segal, Capital	D. Segal, – Drawing	+	Revenues	- Expenses	Description
(a)	15,000					_					15,000					
(b)	(1,800)				3,800	_			2,000				_			
(c)	(1,000)					_	1,000	_		_			_			
(d)	1,700		1,000			_		_		_			_	2,700		Service fees
(e)	(1,800)					_			(1,800)				_			
(f)	(650)					_		_		_			_		650	Rent expense
(g)	(150)					_						150	_			
Bal.	11,300	= =	1,000	. =	3,800	= :	1,000	= =	200	= =	15,000	150		2,700	650	
Cash	1				\$11,300				Accoun	ts P	ayable		\$	200		
	unts Rece		ble		1,000						l, Capital			15,000		
	e Supplies				3,800					_	l, Drawing			(150)		
-	aid Insura	nce	•		1,000				Service					2,700		
Total	Assets			:	<u>\$17,100</u>				Rent Ex				_	<u>(650</u>)		
									i otai Li	abıli	ities and Own	er's Equity	<u>\$</u>	<u>17,100</u>		

CHAPTER 2 17

Problem 2-11B

David Segal

Statement of Owner's Equity

For Month Ended October 31, 20--

David Segal, capital, October 1, 20		\$ <u> </u>
Investment during October		15,000
Total investment		\$15,000
Net income for October	\$2,050	
Less withdrawals for October	150	
Increase in capital		1,900
David Segal, capital, October 31, 20		\$16,900

Problem 2-12B

David Segal

Balance Sheet

October 31, 20--

Assets		Liabilities		
Cash	\$11,300	Accounts payable	\$ 200	
Accounts receivable	1,000			
Office supplies	3,800	Owner's Equity		
Prepaid insurance	1,000	David Segal, capital	16,900	
Total assets	\$17,100	Total liab. & owner's equity	\$17,100	

18 CHAPTER 2

MANAGING YOUR WRITING

The students should focus on the following differences:

1. An expense is an outflow of assets or increase in liabilities as a result of the efforts made to earn revenues. A withdrawal is an outflow of assets for the owner's personal use. The withdrawal is not related to the earning process.

2. A withdrawal that increases a liability would be unusual. Expenses often increase liabilities.

The student should focus on the following similarity:

1. Expenses and withdrawals reduce owner's equity.

Mastery Problem

1.

	Assets = Liabilities + Owner's Equity (Amts.																			
						ns O	wned)					_	Owed)		(Owner's I	nvestment)		(Earnin	gs)	
	Cash	+	Accts. Rec.	+	Sup- plies	+	Prepaid Ins.	+	Tools	+	Van	=	Accts. Payable	+	L. Vozniak, Capital	L. Vozniak, – Drawing	+	Rev.	– Ехр.	Description
(a)	8,000														8,000					_
(b)	(150)	_															_		150	Rent expense
(c)	(5,000)	_									5,000						_			
(d)		_		_					600				600				_			
(e)	(200)	_		_	300								100				_			
(f)	(100)	_															_		100	Wages expense
(g)	(75)	_															_		75	Adver. expense
(h)	(480)	_					480										_			
(i)	800	_						_ ,									_	800		Cleaning fees
(j)		_	500					_ ,									_	500		Cleaning fees
(k)	(40)	_						_ ,									_		40	Phone expense
(l) <u> </u>	200	_	(200)	-													_			
(m) _	(150)	_		_													_		150	Wages expense
(n)	(200)	_		-									(200)				_			
(o)	600	_	200	-													_	800		Cleaning fees
(p)	(100)	_						-								100	_			
2. Bal.	3,105		500		300		480		600		5,000		500		8,000	100		2,100	515	

Mastery Problem (Continued)

3.

We Do Windows

Income Statement

For Month Ended July 31, 20--

Revenues:		
Cleaning fees		\$2,100
Expenses:		
Wages expense	\$250	
Rent expense	150	<u> </u>
Advertising expense	75	
Phone expense	40	
Total expenses		515
Net income		\$1,585

4.

We Do Windows

Statement of Owner's Equity

For Month Ended July 31, 20--

Lisa Vozniak, capital, July 1, 20		\$ —
Investment in July		8,000
Total investment		\$8,000
Net income for July	\$1,585	
Less withdrawals for July	100	
Increase in capital		1,485
Lisa Vozniak, capital, July 31, 20		\$9,485
· · ·		

CHAPTER 2 21

Mastery Problem (Concluded)

5

We Do Windows

Balance Sheet

July 31, 20--

Assets		Liabilities	
Cash	\$3,105	Accounts payable	\$ 500
Accounts receivable	500		
Supplies	300		
Prepaid insurance	480		
Tools	600	Owner's Equity	
Van	5,000	Lisa Vozniak, capital	9,485
Total assets	\$9,985	Total liab. & owner's equity	\$9,985

22 CHAPTER 2

Challenge Problem

Cash from customers		\$3,700
Cash paid for wages	\$450	
Cash paid for rent	300	
Cash paid for utilities	50	
Cash paid for insurance	600	
Cash paid for supplies	100	
Cash paid for phone	35	
Total cash paid for operating items		1,535
Difference between cash received from customers and		
cash paid for goods and services		\$2,165
		·

Yes, there is a difference of \$2,000. Net income does a better job of measuring profits because it offers a better matching of revenues and expenses. However, cash flows are important. If you don't have enough cash to pay your bills, you will go out of business.

CHAPTER 2

REVIEW QUESTIONS

- 1. accounting equation
- 2. business entity
- 3. asset
- 4. liability
- 5. account payable
- 6. owner's equity
- 7. business entity
- 8. Owner's Equity
- 9. Liabilities
- 10. Owner's Equity

- 11. expense
- 12. net income
- 13. net loss
- 14. fiscal year
- 15. drawing
- 16. income statement
- 17. statement of owner's equity
- 18. balance sheet
- 19. liquidity

EXERCISES

Exercise 1

(a) \$24,000

(b) \$17,000

(c) \$40,000

Exercise 2

(a) \$90,000

(c) \$60,000

(e) \$50,000

(b) \$35,000

(d) \$55,000

\$10,000 (f)

Exercise 3

Net income = \$7,000

Exercise 4

Owner's equity = \$13,120

Exercise 5

(a) \$16,000

(b) \$2,880 net income

	ASSETS	=	LIABILITIES	+	OWNER'S EQUITY
(a)	15,000				15,000
Bal.	15,000				15,000
(b)	(4,000)				
	4,000				
Bal.	15,000				15,000
(c)	9,000		9,000		
Bal.	24,000		9,000		15,000
(d)	(2,000)		(2,000)		
Bal.	<u>22,000</u>	=	<u>7,000</u>	+	<u>15,000</u>

Exercise 7

	ASSETS	= LIABILITIES +	ABILITIES + OWNER'S EQUITY							
	(Items Owned) (Amts. Owed)		(Owner's Investment)				(Ea	ırnin		
	Cash	Accounts Payable	Glen Ross, Capital	_	Glen Ross, Drawing	+	Revenues	_	Expenses	Description
Bal.	28,000	8,000	20,000							
(a)	4,000						4,000			Service Fees
(b)	(1,200)								1,200	Rent Exp.
(c)	(200)								200	Utilities Exp.
(d)	(600)				600					
Bal.	<u>30,000</u> =	= 8,000 +	<u>20,000</u>	-	<u>600</u>	+	<u>4,000</u>	_	<u>1,400</u>	
	<u>30,000</u> =	=			<u>30,000</u>					

1.

		SSETS = Owned)	= LIABILITIE (Amts. Owed		(Owner's In		IER	S EQUITY (Ear		gs)	
	Cash +	Office Equipment =	Accounts = Payable	+	J. Moore, Capital –	J. Moore, Drawing	+	Revenues	_	Expenses	Description
(a)	10,000				10,000						
(b)		5,500	5,500								
(c)	900							900			Service Fees
(d)	(6,000)	6,000									
(e)	1,500							1,500			Service Fees
(f)	(800)									800	Rent Exp.
(g)	(75)									75	Phone. Exp.
(h)	(100)		(100)								
(i)	(500)					500					
Bal.	<u>4,925</u> +	<u>11,500</u> =	= <u>5,400</u>	+	<u>10,000</u> -	<u>500</u>	+	<u>2,400</u>	-	<u>875</u>	
						16.10.5					
	<u>16,4</u>	<u> 125</u>	=			<u>16,425</u>					
2.											
Total asse	ets				•••	\$ 16,42	25				
Total liab	ilities				••	\$ 5,40	00				
Owner's	equity	•••••			•••	\$ 11,02	25				
Owner's	equity in ex	cess of origin	nal investmen	t		\$ 1,02	25				
Total reve	enues	•••••				\$ 2,40	00				
Total exp	enses		•••••		····	\$ 87	75				
Net incon	ne					\$ 1,52	25				

Judith Moore Enterprises

Income Statement

For Month Ended July 31, 20--

Revenue:		
Service fees		\$2,400
Expenses:		
Rent expense	\$800	
Phone expense	75	
Total expenses		875
Net income		\$1,525

Exercise 10

Judith Moore Enterprises

Statement of Owner's Equity

For Month Ended July 31, 20--

Judith Moore, capital, July 1, 20		\$ —
Investment in July		10,000
Total investment		\$10,000
Net income for July	\$1,525	
Less withdrawals for July	500	
Increase in capital		1,025
Judith Moore, capital, July 31, 20		\$11,025

Judith Moore Enterprises

Judith Moore Enterprises
Balance Sheet
July 31, 20

ASSETS		LIABILITIES	
Cash	\$ 4,925	Accounts payable	\$ 5,400
Office equipment	11,500		
		OWNER'S EQUITY	
		Judith Moore, capital	11,025
Total assets	\$16,425	Total liabilities and owner's equity	\$16,425

PROBLEMS

Problem 12

	ASSETS	=	LIABILITIES	+	OWNER'S EQUITY
1.	\$18,800		\$4,700		\$14,100
2.	\$23,400		\$7,200		\$16,200
3.	\$21,900		\$6,000		\$15,900
4.	Net income for January =	\$2,10	0		
	Net loss for February = \$3	300			

Problem 13

1.

			ASSET	S		=]	LIABILITIES	+		OWN	ER'S	EQUITY			
		(]	Items Ow	ned)		(Amts. Owed)		(Owner's In	nvestme	nt)	(Earn	nin	gs)	
			Office		Prepaid		Accounts		J. Moore,	J. Mod		_		_	
	Cash	+	Equip.	+	Insur.	=	Payable	+	Capital –	- Drawi	ng +	Revenues	_	Expenses	Description
(a)	12,000								12,000						
(b)			7,500				7,500								
(c)	(800)		800												
(d)	700											700			Cons. Fees
(e)	(600)													600	Rent Exp.
(f)	(150)													150	Wages Exp.
(g)	(200)				200										
(h)	(3,000)						(3,000)								
(i)	(100)									100)				
Bal.	<u>7,850</u>	+	<u>8,300</u>	+	<u>200</u>	=	<u>4,500</u>		+ <u>12,000</u> -	- <u>100</u>	<u>)</u> -	+ <u>700</u>	_	<u>750</u>	
			<u>16,350</u>			=				16,35	50				

Problem 13 (Concluded)

2.

Total assets	\$ 16,350
Total liabilities	\$ 4,500
Owner's equity	\$ 11,850
Change in owner's equity from original investment	\$ (150)
Total revenues	\$ 700
Total expenses	\$ 750
Net income (loss)	\$ (50)

Problem 14

Susan Cole Consulting Services

Income Statement

For Month Ended October 31, 20—

Revenue:		
Consulting fees		\$700
Expenses:		
Rent expense	\$600	
Wages expense	150	
Total expenses		750
Net income (loss)		\$ (50)
	<u> </u>	

Susan Cole Consulting Services

Statement of Owner's Equity

For Month Ended October 31, 20--

Susan Cole, capital, October 1, 20		\$
Investment in October		12,000
Total investment		\$12,000
Less: Net loss for October	\$ 50	
Withdrawals for October	100	
Decrease in capital		(150)
Susan Cole, capital, October 31, 20		\$11,850

Problem 16

Susan Cole Consulting Services

Balance Sheet

October 31, 20--

ASSETS		LIABILITIES	
Cash	\$ 7,850	Accounts payable	\$ 4,500
Prepaid insurance	200		
Office equipment	8,300	OWNER'S EQUITY	
		Susan Cole, capital	11,850
Total assets	\$16,350	Total liabilities and owner's equity	\$16,350

Problem 17

1.

		ASSET	S	=]	LIABILITIES	+		OWNER	'S E	EQUITY			
		(Items Ow	rned)		(Amts. Owed) ((Owner's Ir	(Owner's Investment) (Earnings)					
	Cash	Accounts + Receivable		=	Accounts Payable	+		S. Cassady, Drawing		Revenues	_	Expenses	Description
(a)	10,000						10,000						
(b)	(200)		200										
(c)	(400)		800		400								
(d)	300									300			Typing Fees
(e)	(600)											600	Rent Exp.
(f)	(100)							100					
(g)	200	400								600			Typing Fees
(h)	(200)				(200)								
(i)	200	(200)											
Bal.	9,200	+ <u>200</u>	+ <u>1,000</u>	=	<u>200</u>	+	<u>10,000</u> –	<u>100</u>	+	900	_	<u>600</u>	
		<u>10,400</u>		=				10,400					

Problem 17 (Concluded)

2.

Stuart Cassady Typing Service

Income Statement

For Month Ended April 30, 20--

Revenue:	
Typing fees	\$900
Expense:	
Rent expense	600
Net income	\$300

Stuart Cassady Typing Service

Statement of Owner's Equity

For Month Ended April 30, 20--

Stuart Cassady, capital, April 1, 20		\$ —
Investment in April		10,000
Total investment		\$10,000
Net income for April	\$300	
Less withdrawals for April	100	
Increase in owner's equity		200
Stuart Cassady, capital, April 30, 20		\$10,200

Stuart Cassady Typing Service

Balance Sheet

April 30, 20--

ASSETS		LIABILITIES	
Cash	\$ 9,200	Accounts payable	\$ 200
Accounts receivable	200		
Office supplies	1,000	OWNER'S EQUITY	
		Stuart Cassady, capital	10,200
Total assets	\$10,400	Total liabilities and owner's equity	\$10,400

M-4 MODULE

Exercise M-2A

COMBINATION JOURNAL

							CA	SH							POST.	
	DAT	E		DE	Bľ	Т			С	RE	DI	Т		DESCRIPTION	REF.	
1	20 Oct.	1	15	0	0	0	00							Bill Rackes, Capital		1
2		2								3	0	0	00	Rent Expense		2
3		3												Bicycle Parts		3
4														Accounts Payable—Tracker's Bicycle Parts		4
5		5												Office Supplies		5
6														Accounts Payable—Downtown Office Supplies		6
7		8									3	8	00	Phone Expense		7
8		9		1	4	0	00									8
9		11									1	5	00	Miscellaneous Expense		9
10		12								1	0	0	00	Accounts Payable—Tracker's Bicycle Parts		10
11		14								3	0	0	00			11
12		15		3	5	0	00									12
13		16									4	8	00	Utilities Expense		13
14		19		2	5	0	00									14
15		23									5	0	00	Bill Rackes, Drawing		15
16		25									5	0	00	Accounts Payable—Downtown Office Supplies		16
17		29								3	0	0	00			17
18			15	7	4	0	00		1	2	0	1	00			18
19																19
20																20
21																21
22																22
23																23
24																24
25																25
26																26
27																27
28																28
				t	T	t	<u> </u>									厂

Proving the Combination Journal:

Debit columns: Credit columns

Cash	\$15,740	Cash	\$ 1,201	
General	2,851	General	17,250	
Wages Expense	<u>600</u>	Repair Fees	<u>740</u>	
	<u>\$19,191</u>		<u>\$19,191</u>	

Exercise M-2A (Concluded)

PAGE 1

T		GENI	ERAL	REPAIR FEES WAGES EXPENSE										Г							
	[DΕ	ВΙΊ	Γ		CREDIT					С		DEBIT								
1						15	0	0	0	00											1
2		3	0	0	00																2
3	2	0	0	0	00																3
4						2	0	0	0	00											4
5		2	5	0	00																5
6							2	5	0	00											6
7			ფ	8	00																7
8												1	4	0	00						8
9			1	5	00																9
10		1	0	0	00																10
11																	3	0	0	00	11
12												3	5	0	00						12
13			4	8	00																13
14												2	5	0	00						14
15			5	0	00																15
16			5	0	00																16
17																	3	0	0	00	17
18	2	8	5	1	00	17	2	5	0	00		7	4	0	00		6	0	0	00	18
19																					19
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Chapter 2 Analyzing Transactions: The Accounting Equation

Learning Objectives

- **LO1** Define the accounting elements.
- **LO2** Construct the accounting equation.
- **LO3** Analyze business transactions.
- **LO4** Show the effects of business transactions on the accounting equation.
- **LO5** Prepare and describe the purposes of a simple income statement, statement of owner's equity, and balance sheet.
- **LO6** Define the three basic phases of the accounting process.

Teaching Tips

- The definitions for the accounting elements are very important. Often students find memorizing definitions to be boring. Be sure to spend sufficient class time to ensure a solid understanding of these definitions. Throughout the course, students should be expected to identify the accounting elements represented by the accounts used in transactions.
- Now would be a good time to point out to your students that, at the end of this chapter and all subsequent chapters, there is a fully worked-out demonstration problem, which will aid them in completing and understanding their assignments.

LO1

I. The Accounting Elements

A. A **business entity** is an individual, association, or organization that engages in economic activities and controls specific economic resources.

B. Assets

- 1. Items owned by the business entity and will provide future benefits.
- 2. Cash, merchandise, fixtures, machinery, buildings, and land are examples of assets.
- 3. **Accounts receivable**—money owed to the business by its customers "on account" or "on credit"

C. Liabilities

- 1. Amounts owed to another business entity.
- 2. **Accounts payable—** an unwritten promise to pay a supplier for assets.
- 3. **Notes payable—** a formal written promise to pay a supplier or lender.

D. Owner's Equity

- 1. The amount by which all business assets exceed the business liabilities.
- 2. Also called **net worth** and/or **capital.**
- 3. The owner may have business assets/liabilities and nonbusiness assets/liabilities. According to the **business entity concept**, nonbusiness

assets/liabilities must not be included in the business entity's accounting records.

In-Class Exercise: Complete Exercises E2-1A, E2-1B (5 minutes each)

LO₂

II. The Accounting Equation

A. Assets = Liabilities + Owner's Equity

Teaching Tip

The left side of the equation represents the assets. The right side of the equation shows where the money came from to buy the assets. When two elements are known, the third can always be calculated.

In-Class Exercise: Complete Exercises E2-2A, E2-2B (5 minutes each) In-Class Exercise: Complete Problems P2-8A, P2-8B (5 minutes each)

LO₃

- III. Analyzing Business Transactions
 - A. A **business transaction** is an economic event; an event measured in dollars and has a direct impact on the business.
 - B. All transactions affect at least two **accounts**, which are separate records used to summarize changes in each asset, liability, and owner's equity of the business.
 - C. **Account titles** provide a description of each type of account.
 - D. Three basic questions must be answered for each transaction:
 - 1. What happened?
 - 2. Which accounts are affected?
 - a) Identify the accounts.
 - b) Classify the accounts.
 - 3. How is the accounting equation affected?
 - a) Determine which accounts increased or decreased.
 - b) Ensure the accounting equation remains balanced.

LO₄

Teaching Tip

At the end of this Learning Objective (LO4), Figure 2-1 Summary of Transactions Illustrated can be used by students to see how the following transactions fit into the "big picture" on a step-by-step basis.

- IV. Summary of Transactions Illustrated (See Figure 2-1)
 - Effect of Transactions on the Accounting Equation
 - A. Transaction (a): Investment by owner
 - 1. An increase in an asset (Cash) is offset by an increase in owner's equity (Rohan Macsen, Capital).

Teaching Tip

- Remember, Capital does not mean Cash. The cash is shown in the cash account.
 - B. Transaction-(b): Purchase of an asset for cash
 - 1. An increase in an asset (Delivery Equipment) is offset by a decrease in another asset (Cash).

Teaching Tip

- Students often think that both sides of the accounting equation must be affected by a transaction. Point out that this is not true.
 - C. Transaction (c): Purchase of an asset on account
 - 1. An increase in an asset (Delivery Equipment) is offset by an increase in a liability (Accounts Payable).

Teaching Tip

- Many students find Accounts Payable and Accounts Receivable and payments on those accounts confusing. It may be advisable to spend extra time explaining what "payment on account" means. One idea is to stress that whatever purchase or sale created the liability or receivable was in the past. The transaction has been completed. Accounts Receivable refers to a transaction between the business and its customers and Accounts Payable refers to a transaction between a vendor/creditor and the business.
 - D. Transaction (d): Payment on a loan
 - 1. A decrease in an asset (Cash) is offset by a decrease in a liability (Accounts Payable).

In-Class Exercise: Complete Exercises E2-3A, E2-3B (10 minutes each)

- V. Expanding the Accounting Equation: Revenue, Expenses, and Withdrawals
 - A. Revenues
 - 1. The amount charged to customers for goods and services.
 - 2. Separate revenue accounts may be used.
 - 3. Revenues increase both assets and owner's equity.

Teaching Tip

Revenue is not Cash. Revenue is recorded when earned through the sale of a product or providing a service. If cash is received as a result, the cash

account is increased. If not, another asset, Accounts Receivable, is increased.

B. Expenses

- 1. Created as a result of business operating activities that involve selling a product or providing services.
- 2. Expenses either decrease assets or increase liabilities.
- 3. Expenses reduce owner's equity.

Teaching Tips

- Students often confuse expenses and liabilities. Reinforce the definitions. An expense is the outflow of resources (decrease in assets or increase in liabilities) as a result of efforts made to produce revenues. The main purposes of recognizing an expense are to keep track of the amount and types of expenses incurred and to show the reduction in owner's equity. Note that an expense can cause a reduction in assets or an increase in liabilities. Wages earned by employees is a good example. If paid, the expense reduces an asset, Cash. If not paid, it increases a liability, Wages Payable.
- Students often think that the expense account should be decreased when expenses are incurred. Stress that each time an expense is incurred, it is recorded and added to the previous amount so that total expenses can be determined.

4. **Net income** or **net loss**

- a) If revenues are greater than expenses, the business has a net income.
- b) If revenues are less than expenses, the business has a net loss.

5. Fiscal year

- a) The concept that income determination can be made on a periodic basis is the **accounting period concept.**
- b) Any accounting period for 12 consecutive months for which business records are kept; generally coinciding with a calendar year.

C. Withdrawals or Drawing

- 1. Amounts taken from the business by the owner for personal use.
- 2. Withdrawals reduce assets.
- 3. Withdrawals reduce owner's equity.

VI. Effect of Revenue, Expense, and Withdrawal Transactions on the Accounting Equation

- A. Transaction (e): Delivery revenues earned in cash
 - 1. An increase in an asset (Cash) is offset by an increase in owner's equity resulting from an increase in the revenue account (Delivery Fees).

B. Transaction (f): Paid rent for month

1. A decrease in an asset (Cash) is offset by a decrease in owner's equity resulting from an increase in an expense account (Rent Expense).

Teaching Tip

- Students often think that expenses and drawing should have minus signs. Point out that as these items increase, owner's equity decreases.
 - C. Transaction (g): Paid phone bill
 - 1. A decrease in an asset (Cash) is offset by a decrease in owner's equity resulting from an increase in an expense account (Phone Expense).
 - D. Transaction (h): Delivery revenues earned on account
 - 1. An increase in an asset (Accounts Receivable) is offset by an increase in owner's equity resulting from an increase in the revenue account (Delivery Fees).
 - E. Transaction (i): Purchase of supplies
 - 1. An increase in an asset (Supplies) is offset by a decrease in an asset (Cash).
 - F. Transaction (j): Payment of insurance premium
 - 1. An increase in an asset (Prepaid Insurance) is offset by a decrease in an asset (Cash).

Teaching Tip

- If you think that the students are ready, you might mention that supplies and insurance used (expired) during this accounting period will be recognized as expenses. These "adjustments" will be discussed later.
 - G. Transaction (k): Cash receipts from prior sales on account
 - 1. An increase in an asset (Cash) is offset by a decrease in an asset (Accounts Receivable).
 - 2. The accounting equation in unchanged, an asset, cash, increases and another, accounts receivable, decreases in an equal amount.
 - H. Transaction (l): Purchase of an asset on account making a partial payment
 - 1. An increase in an asset (Equipment) is offset by a decrease in an asset (Cash) and an increase in a liability (Accounts Payable).
 - I. Transaction (m): Payment of wages
 - 1. A decrease in an asset (Cash) is offset by a decrease in owner's equity resulting from an increase in an expense account (Wages Expense).
 - J. Transaction (n): Deliveries made for cash and on account
 - 1. An increase in two assets (Cash and Accounts Receivable) is offset by an increase in owner's equity from an increase in a revenue account (Delivery Fees).
 - K. Transaction (o): Withdrawal of cash from business
 - 1. A decrease in an asset (Cash) is offset by a decrease in owner's equity (Rohan Macsen, Drawing) resulting from a withdrawal by the owner.

Teaching Tip

Point out that the owner does not receive a salary from the business. Cash or other assets are withdrawn to meet living expenses. The amount withdrawn depends on the personal needs of the owner. This amount may be more or less than net income in any given year.

In-Class Exercise: Complete Exercises E2-4A, E2-4B (20 minutes each) **In-Class Exercise:** Complete Problems P2-9A, P2-9B (5 minutes each)

LO₅

VII. Financial Statements

Teaching Tip

- It may be helpful to tell students that the headings to the financial statements answer three questions: Who? What? When?
 - A. The Income Statement (See Figure 2-2)
 - 1. Sometimes called the **profit and loss statement** or **operating statement**.
 - 2. Reports the profitability of a business for a specific time period.
 - 3. Revenue Expenses = Net Income or Net Loss.

In-Class Exercise: Complete Problems P2-10A, P2-10B (10 minutes each)

- B. The Statement of Owner's Equity (See Figure 2-2)
 - 1. Reports the activities in the owner's equity for a specific time period.
 - 2. Investments and Net Income increase capital.
 - 3. Withdrawals and Net Losses decrease capital. (See Figure 2-3)

In-Class Exercise: Complete Exercises E2-6A, E2-6B (10 minutes each)
In-Class Exercise: Complete Exercises E2-7A, E2-7B (10 minutes each)
In-Class Exercise: Complete Problems P2-11A, P2-11B (15 minutes each)

- C. The Balance Sheet (See Figure 2-2)
 - 1. Reports the assets, liabilities, and owner's equity on a specific date.
 - 2. Sometimes called a **statement of financial position** or **statement of financial condition.**
 - 3. Assets = Liabilities + Owner's Equity

In-Class Exercise: Complete Problems P2-12A, P2-12B (10 minutes each)

- D. Guidelines for Preparing Financial Statements
 - 1. Standard formats should be used.
 - 2. Headings should be used on all statements.
 - 3. Single underlines should be used to add or subtract numbers above the line; double underlines indicate a total.

- 4. Dollar signs are used at the top of columns and beneath single (subtotal) underlines.
- 5. Expenses may be listed from highest to lowest dollar amount.
- 6. Assets are listed from most liquid to least liquid.
- 7. Liabilities are listed from most current to the least current.

In-Class Exercise: Complete Exercises E2-5A, E2-5B (10 minutes each)

LO₆

- VIII. Overview of the Accounting Process (See Figure 2-4)
 - A. **Input.** Business transactions provide the necessary information for input.
 - B. **Processing.** Recognizing the effect of transactions on the assets, liabilities, owner's equity, revenues, and expenses of a business.
 - C. **Output.** Recording the processed information on financial statements.

Learning Activities

- 1. Ask students to talk with the manager of a small business to identify the types of expenses in the business.
- 2. Students should be able to identify the difference between the six different types of accounts. Classifying accounts correctly in these early chapters is a must. The instructor should ask the students to give numerous examples of the types of accounts. Find out if the students know the difference between an asset and an expense. Ask the students to explain the difference between Accounts Payable and Accounts Receivable. Have them explain the effect of a "payment on account" by the business and by a customer.

Critical Thinking Activity

Mark Hahn invested \$26,000 in cash to open a law office on April 28 of the current year. On April 29, he purchased office equipment for \$10,800. He paid cash for all but \$1,550 of the office equipment. On April 30, Mark paid \$1,200 for six months' insurance for his law practice. Mark wants to know the financial condition of his business as of April 30.

Solution

Accata

Mark Hahn, Attorney at Law Balance Sheet April 30, 20--

Tiobilities

Assets		Liabilities		
Cash	\$15,550	Accounts Payable	\$ 1,550	
Prepaid Insurance	1,200	Owner's Equity		
Office Equipment	10,800	Mark Hahn, Capital	\$26,000	
Total Assets	<u>\$27,550</u>	Total Liabilities and Owner's Equity	<u>\$27,550</u>	

Homework Suggestions

- **LO1** Study Guide Review Questions 2, 3, 4, 5, 7; End of Chapter Review Question 1, 2
- **LO2** Study Guide Review Questions 1, 6, 8, 9, 10; Study Guide Exercises 1, 4, 5; Study Guide Problem 12
- LO3 End of Chapter Review Question 3
- **LO4** Study Guide Review Questions 11, 12, 13, 14, 15; Study Guide Exercises 2, 6, 7, 8; Study Guide Problem 13; End of Chapter Review Question 2
- LO5 Study Guide Review Questions 16, 17, 18, 19; Study Guide Exercises 3, 9, 10, 11; Study Guide Problems 14, 15, 16, 17; End of Chapter Review Questions 4, 5, 6
- **LO6** End of Chapter Review Question 7

Entire Chapter:

Managing Your Writing, Mastery Problem, and Challenge Problem

Ten Questions Your Students Will Always Ask

- 1. Can people be an asset?
- 2. Can an asset be something you cannot touch or see?
- 3. Is a lease you are obligated to pay a liability?
- 4. Do you always use two or more accounts in a journal entry?
- 5. Is capital the same as cash?
- 6. Shouldn't liabilities be subtracted?
- 7. How do we keep track of different receipts of cash from different people who owe us?
- 8. Whom do we ask if we don't understand what a particular transaction means?
- 9. Do all businesses use these formal statements?
- 10. Isn't this an unwieldy approach to keeping track of transactions?

Part 1: September 1-17

		Coolsp	ring Furniture		
			t of Accounts		
		8,	/31/2014		
	Account			Account	
Classification	Number	Account Title	Classification	Number	Account Title
Assets			Revenue		
	101	Cash		401	Sales
	103	Payroll Cash		402	Sales Returns & Allow.
	105	Petty Cash	Cost		
	122	Accounts Receivable		501	Purchases
	131	Merchandise Inventory		502	Purch. Returns & Allow.
	141	Office Supplies		503	Purchases Discounts
	142	Store Supplies		504	Freight-In
	145	Prepaid Insurance	Expenses		-
Long-Term Asse	ets			511	Sales Salaries Expense
	161	Land		512	Advertising Expense
	171	Building		513	Bank Credit Card Expense
	172	Accum. Depr Building		514	Store Supplies Expense
	181	Store Equipment		515	Travel & Entertain. Exp.
	182	Accum.DeprStore Equip.		519	Depr.Expense-Store Equip.
	183	Office Equipment		522	Office Salaries Expense
	184	Accum.DeprOffice Equip.		523	Office Supplies Expense
Liabilities				525	Telephone Expense
	202	Accounts Payable		530	Payroll Taxes Expense
	211	Emp. Fed. Inc.Tax Payable		533	Utilities Expense
	212	Soc. Sec. Tax Payable		534	Charitable Contrib. Exp.
	213	Medicare Tax Payable		535	Insurance Expense
	214	Emp.State Inc.Tax Payable		540	Depr. Expense - Building
	215	Emp. City Inc.Tax Payable		541	Depr.Expense-Office Equip
	218	Sales Salaries Payable		549	Miscellaneous Expense
	219	Office Salaries Payable	Other Revenue		
	221	FUTA Tax Payable		550	Rent Revenue
	222	SUTA Tax Payable	Other Expenses		
	231	Sales Tax Payable	•	551	Interest Expense
	241	Unearned Rent Revenue		552	Cash Short and Over
Long-Term Liab	ilities				
_	251	Mortgage Payable			
Capital					
-	311	Oliver Hayden, Capital			
	312	Oliver Hayden, Drawing			
	313	Income Summary			

	Coolspring Furniture A					
Trial Balance						
	9/17/2014					
Account						
Number	Account Title	Debit	Credit			
101	Cash	106,396.97	-			
103	Payroll Cash	1,000.00	-			
105	Petty Cash	350.00	-			
122	Accounts Receivable	8,658.75	-			
131	Merchandise Inventory	115,750.00	-			
141	Office Supplies	1,580.00	-			
142	Store Supplies	1,459.15	-			
145	Prepaid Insurance	8,100.00	-			
161	Land	75,000.00	-			
171	Building	200,000.00	-			
172	Accum. Depr Building	-	20,500.00			
181	Store Equipment	10,275.00	-			
182	Accum. DeprStore Equip.	-	1,225.00			
183	Office Equipment	13,525.00	-			
184	Accum.DeprOffice Equip.	-	1,850.00			
202	Accounts Payable	-	16,966.85			
211	Emp. Fed. Inc.Tax Payable	_	565.00			
212	Soc. Sec. Tax Payable	-	1,021.02			
213	Medicare Tax Payable	_	238.80			
214	Emp.State Inc.Tax Payable	_	1,212.30			
215	Emp. City Inc.Tax Payable	_	380.60			
221	FUTA Tax Payable	_	44.69			
222	SUTA Tax Payable	_	193.55			
231	Sales Tax Payable	_	10,520.39			
241	Unearned Rent Revenue	_	15,000.00			
251	Mortgage Payable	-	248,724.74			
311	Oliver Hayden, Capital	-	176,914.46			
312	Oliver Hayden, Drawing	26,575.00	-			
401	Sales	20,575.00	927,561.70			
402	Sales Returns &Allowances	12,675.00	527,501.70			
501	Purchases	549,570.00	-			
502	Purch. Returns&Allowances	349,370.00	3,584.45			
503	Purchases Discounts	-	7,094.49			
503	Freight-In	11,551.00	7,094.49			
	_		-			
511	Sales Salaries Expense	134,550.00	-			
512	Advertising Expense	9,819.00	-			
513	Bank Credit Card Expense	31,999.09 22,650.00	-			
515	Travel&Entertain. Expense	-				

COMPREHENSIVE PROBLEM 2: ACCOUNTING CYCLE WITH SUBSIDIARY LEDGERS GENERAL JOURNAL INSTRUCTIONS

PART 1: DECEMBER

1. Restore the file TJ's Specialty Shop CP2 (Backup).QBB.

From the *File* menu, click *Open or Restore Company*. Select *Restore a backup copy* and click *Next*. Select *Local backup*, and then select *TJ's Specialty Shop CP2 (Backup).QBB* from the CD on which your data files are provided. Click *Next* when the Open or Restore Company window appears. Key a new file name of *TJ's Specialty Shop CP2 Your Name.QBW* (for example, TJ's Specialty Shop CP2 John Doe.QBW).

2. The accounts listed in your text for this problem have already been opened for you.

To view the Chart of Accounts, select *Chart of Accounts* from the *Lists* menu or click on *Chart of Accounts* under *Company* from the home page. To view a list of customer accounts, click on *Customer Center* and select the *Customers & Jobs* tab. All active customers will be listed at the left of the window. To view a list of vendor accounts, click on *Vendor Center* and select the *Vendors* tab. All active vendors will be listed at the left of the window.

3. Enter the December 16-30 transactions in the General Journal, using a base year of 2015.

From the *Company* menu, select *Make General Journal Entries*. When a message window appears, click *OK*. Key the date of the transaction in the Date field, or click on the calendar icon and select the date. For Year 1, use a date of 2015 for all entries. Click in the Account column and select the account to be debited from the drop-down list. Tab to the Debit column and key the amount. Tab to the Memo column and key an explanation to the entry. Tab to the Name column and select a customer or vendor from the drop-down list if applicable. Tab to the next row and in the Account field, select the account to be credited. Tab over and enter the amount in the Credit column. Select a customer or vendor from the drop-down list if applicable. Click *Save and New* to continue to the next transaction or *Save and Close* if you are finished entering transactions. If a Retained Earnings or Fixed Assets alert window pops up, click *OK* and continue. For all Sales Tax Payable transactions, you must select a vendor; assume all taxes will be paid through Connecticut State Bank.

4. Generate a General Journal report.

From the **Reports** menu, select **Accountant & Taxes** and then **Journal**. When the Journal window appears, select **December 16, 2015** in the From field and **December 30, 2015** in the To field. Click on **Modify Report** and unselect **Trans#**, **Type**, and **Num.** and click **OK**. Then click the **Refresh** button. For columns in which copy is getting truncated, you may wish to expand the width of the column. Do this by placing the cursor on the diamonds between the column heads, and when it turns to a cross with left and right arrows, drag the cross right to expand the width of the column. To print the report, click on the **Print** button.

5. Make corrections if necessary.

To correct general journal entries, click the *Previous* button in the General Journal window until the transaction you wish to correct appears. Make the needed changes and click *Save and New* or *Save and Close* as appropriate. Click *Yes* when asked to verify the change. To delete an entry, right click while the cursor is anywhere in the entry and select *Delete General Journal* (only the current entry will be deleted). Click *Yes* when asked to verify the deletion.

6. Generate a pre-adjusted Trial Balance report.

From the Reports menu, select *Accountant & Taxes* and then *Trial Balance*. When the Trial Balance window appears, click on *Modify Report* and select *December 16, 2015* in the From field and *December*

31, 2015 in the To field. Click on the **Advanced** button in the Modify Report window and under Display Rows, select **Non-zero**. Click **OK** to close the Advance Options window, and then click **OK** again to close the Modify Reports window. Then click the **Refresh** button to display the report with the new settings. To print the report, click on the **Print** button.

7. Prepare adjusting entries for the year ended December 31, 2015.

Using the Trial Balance report and the adjustment information provided in the text, enter the adjusting entries in the General Journal. For each entry, key "Adjusting Entry" in the Memo column. In QuickBooks, you will need to adjust inventory in a different manner than shown in the text. First, determine the amount of the adjustment by deducting the new inventory balance from the old inventory balance. In the General Journal window, click on the *Account* drop-down list and select *Add New>*. Select *Other Account Types* and *Cost of Goods Sold*. Click *Continue*, and then key *Inventory Adjustment* as the new account name. Click *Save & Close*. Continue entering the journal entry, debiting Inventory Adjustment and crediting Merchandise Inventory for the adjustment amount.

8. Generate an adjusted Trial Balance report.

Generate the Trial Balance report as instructed in Step 6.

9. Generate a schedule of accounts payable.

From the *Reports* menu, select *Vendors & Payables* and then *Vendor Balance Summary*. When the Vendor Balance Summary window appears, click on *Modify Report*. Select *December 16, 2015* in the From field and *December 31, 2015* in the To field. Click *OK* to close the Modify Reports window. Then click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

10. Generate a schedule of accounts receivable.

From the *Reports* menu, select *Customers & Receivables* and then *Customer Balance Summary*. When the Vendor Balance Summary window appears, select *December 16, 2015* in the From field and *December 31, 2015* in the To field. Then click the *Refresh* button (or press Enter). To print the report, click on the *Print* button.

11. Generate an income statement.

From the *Reports* menu, select *Company & Financial* and then *Profit & Loss Standard*. When the Profit and Loss window appears, select *January 1, 2015* in the From field and *December 31, 2015* in the To field. Then click the *Refresh* button (or press Enter). To print the report, click on the *Print* button.

12. Generate a statement of owner's equity

The statement of owner's equity is not a standard option. To display the desired information, customize a Balance Sheet report. From the *Reports* menu, select *Company & Financial* and then *Balance Sheet Standard*. When the Balance Sheet window appears, select *December 31, 2015* in the As of field. Click the *Refresh* button (or press Enter). Then click on *Modify Report* and the *Filters Tab*. In the Account drop-down list, select *All equity and income/expense* and click *OK*. To print the report, click on the *Print* button.

13. Prepare closing entries for the year ended December 31.

Using information from the adjusted Trial Balance report, enter the closing entries in the General Journal. For each entry, key "Closing Entry" in the Memo column. Remember to close out the Inventory Adjustment account with the other expenses.

14. Generate a post-closing Trial Balance report.

Generate the Trial Balance report as instructed in Step 6.

15. Generate a Balance Sheet report.

From the **Reports** menu, select **Company & Financial** and then **Balance Sheet Standard**. When the Balance Sheet window appears, select **December 31, 2015** in the As of field. Click the **Refresh** button (or press Enter). To print the report, click on the **Print** button.

16. Enter the reversing entry in the General Journal.

Reverse the adjusting entry for wages payable as of January 1, 2016. Key "Reversing Entry" in the Memo column.

17. Save a backup file of your work.

From the *File* menu, select *Save copy or backup*. Select *Backup copy* and click *Next*. Select *Local backup* and click *Next*. Select *Save it now* and click *Next*. Choose the drive/folder in which you want to save your work and key a file name, such as *TJ's Specialty Shop CP2 Dec Your Name (Backup).QBB*, and click *Save*. Submit your backup file to your instructor if requested.

PART 2: JANUARY

1. Enter the January 1-27 transactions in the General Journal, using the year 2016.

From the *Company* menu, select *Make General Journal Entries*. When a message window appears, click OK. Key the date of the transaction in the Date field, or click on the calendar icon and select the date. *For Year 2, use a date of 2016 for all entries*.. Click in the Account column and select the account to be debited from the drop-down list. Tab to the Debit column and key the amount. Tab to the Memo column and key an explanation to the entry. Tab to the Name column and select a customer or vendor from the drop-down list if applicable. Tab to the next row and in the Account field, select the account to be credited. Tab over and enter the amount in the Credit column. Select a customer or vendor from the drop-down list if applicable. Click *Save and New* to continue to the next transaction or *Save and Close* if you are finished entering transactions. If a Retained Earnings or Fixed Assets alert window pops up, click *OK* and continue. For all Sales Tax Payable transactions, you must select a vendor; assume all taxes will be paid through Connecticut State Bank.

2. Generate a General Journal report.

From the *Reports* menu, select *Accountant & Taxes* and then *Journal*. When the Journal window appears, select *January 1, 2016* in the From field and *January 27, 2016* in the To field. Click on *Modify Report* and unselect *Trans#*, *Type*, and *Num.*, and click *OK*. Then click the *Refresh* button. For columns in which copy is getting truncated, you may wish to expand the width of the column. Do this by placing the cursor on the diamonds between the column heads, and when it turns to a cross with left and right arrows, drag the cross right to expand the width of the column. To print the report, click on the *Print* button.

3. Make corrections if necessary.

To correct general journal entries, click the *Previous* button in the General Journal window until the transaction you wish to correct appears. Make the needed changes and click *Save and New* or *Save and Close* as appropriate. Click *Yes* when asked to verify the change. To delete an entry, right click while the cursor is anywhere in the entry and select *Delete General Journal* (only the current entry will be deleted). Click *Yes* when asked to verify the deletion.

4. Generate a pre-adjusted Trial Balance report.

From the Reports menu, select *Accountant & Taxes* and then *Trial Balance*. When the Trial Balance window appears, click on *Modify Report*. select *January 1, 2016* in the From field and *January 31, 2016* in the To field (be sure to select dates of the year used for Part 2 journal entries). Click on the *Advanced* button in the Modify Report window and under Display Rows, select *Non-zero*. Click *OK* to close the Advance Options window, and then click *OK* again to close the Modify Reports window. Then click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

5. Prepare adjusting entries for January.

Using the Trial Balance report and the adjustment information provided in the text, enter the adjusting entries in the General Journal. For each entry, key "Adjusting Entry" in the Memo column. Remember to use the Inventory Adjustment account for the Merchandise Inventory adjustment, as described in Part 1, Step 7.

6. Generate an adjusted Trial Balance report.

Generate the Trial Balance report as instructed in Step 4.

7. Generate a schedule of accounts payable.

From the *Reports* menu, select *Vendors & Payables* and then *Vendor Balance Summary*. When the Vendor Balance Summary window appears, click on *Modify Report*. Select *January 1, 2016* in the From field and *January 31, 2016* in the To field. Click *OK* to close the Modify Reports window. Then click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

8. Generate a schedule of accounts receivable.

From the *Reports* menu, select *Customers & Receivables* and then *Customer Balance Summary*. When the Vendor Balance Summary window appears, select *January 1, 2016* in the From field and *January 31, 2016* in the To field. Then click the *Refresh* button (or press Enter). To print the report, click on the *Print* button.

9. Generate an income statement.

From the *Reports* menu, select *Company & Financial* and then *Profit & Loss Standard*. When the Profit and Loss window appears, select *January 1* in the From field and *January 31* in the To field. Then click the *Refresh* button (or press Enter). To print the report, click on the *Print* button.

10. Generate a statement of owner's equity

The statement of owner's equity is not a standard option. To display the desired information, customize a Balance Sheet report. From the *Reports* menu, select *Company & Financial* and then *Balance Sheet Standard*. When the Balance Sheet window appears, select *January 31, 2016* in the As of field. Click the *Refresh* button (or press Enter). Then click on *Modify Report* and the *Filters Tab*. In the Account drop-down list, select *All equity and income/expense* and click *OK*. To print the report, click on the *Print* button.

11. Prepare closing entries for January, 2016.

Using information from the adjusted Trial Balance report, enter the closing entries in the General Journal. For each entry, key "Closing Entry" in the Memo column.

12. Generate a post-closing Trial Balance report.

Generate the Trial Balance report as instructed in Step 4.

13. Generate a Balance Sheet report.

From the *Reports* menu, select *Company & Financial* and then *Balance Sheet Standard*. When the Balance Sheet window appears, select *January 31, 2016* in the As of field. Click the *Refresh* button (or press Enter). To print the report, click on the *Print* button.

14. Save a backup file of your work.

From the *File* menu, select *Save copy or backup*. Select *Backup copy* and click *Next*. Select *Local backup* and click *Next*. Select *Save it now* and click *Next*. Choose the drive/folder in which you want to save your work and key a file name, such as *TJ's Specialty Shop CP2 Jan Your Name (Backup).QBB*, and click *Save*. Submit your backup file to your instructor if requested.

COMPREHENSIVE PROBLEM 2: ACCOUNTING CYCLE WITH SUBSIDIARY LEDGERS SPECIAL JOURNALS INSTRUCTIONS

PART 1: DECEMBER

1. Restore the file TJ's Specialty Shop CP2 Special Journals (Backup).QBB.

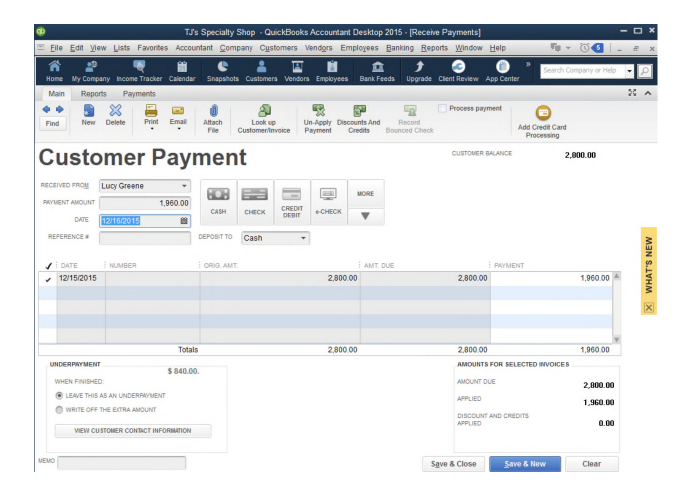
From the *File* menu, click *Open or Restore Company*. Select *Restore a backup copy* and click *Next*. Select *Local backup*, and then select *TJ's Specialty Shop CP2 Special Journals* (*Backup*). *QBB* from the CD on which your data files are provided. Click *Next* when the Open or Restore Company window appears. Key a new file name of *TJ's Specialty Shop CP2 Special Journals Your Name.QBW* (for example, TJ's Specialty Shop CP2 Special Journals John Doe.QBW).

2. The accounts listed in your text for this problem have already been opened for you.

To view the Chart of Accounts, select *Chart of Accounts* from the *Lists* menu or click on *Chart of Accounts* under *Company* from the home page. To view a list of customer accounts, click on *Customer Center* and select the *Customers & Jobs* tab. All active customers will be listed at the left of the window. To view a list of vendor accounts, click on *Vendor Center* and select the *Vendors* tab. All active vendors will be listed at the left of the window.

- 3. Enter the December 16-30 transactions as follows:
 - a. For cash receipts:
 - (1) From customers on account: Select *Receive Payments* from the *Customers* menu. (If prompted to complete an interview, click *No.*) In the *Received From* field, select a customer from the drop-down list. Enter/select a date in the *Date* field. (Caution: For all Part 1 transactions, be sure to choose a date for December *2015*.) In the *Memo* field, key *Cash Receipt* (key in exactly this way for all transactions to aid in generating the Cash Receipts Journal report later). In the *Deposit to* field, select *Cash*. (If asked if you want QuickBooks to automatically determine payment amounts, click *No.*) Key the amount received in the *Amount* field, which should also automatically populate the *Payment* column/field below, but if necessary, key the amount in both places. All other fields may be left blank. (If alerted that the payment is less than the full amount owed, select to *Leave this as an underpayment*.) Click *Save & Close*.
 - (2) From cash customers: Enter this transaction in the general journal, as described for "e. To record all other transactions" below. In the *Memo* field, key *Cash Receipt* (key in exactly this way for all transactions to aid in generating the Cash Receipts Journal report later).

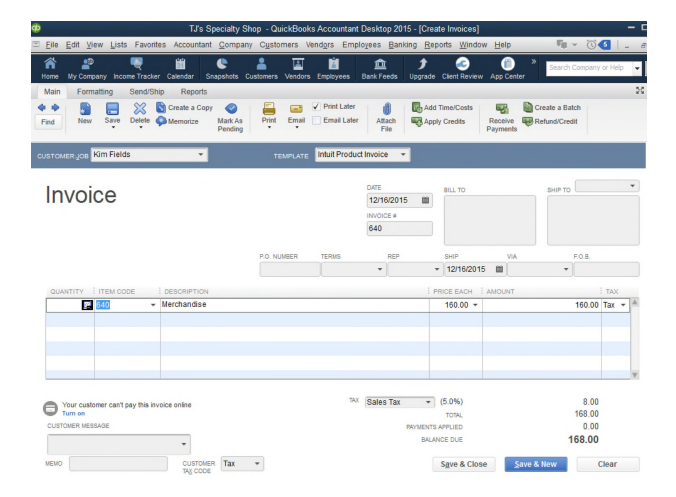
Your first cash receipt on account transaction should appear as follows:



b. For sales on account:

Select *Create Invoices* from the *Customers* menu. In the *Customer* field, select a customer from the drop-down list. Enter/select a date in the *Date* field. (Caution: For all Part 1 transactions, be sure to choose a date for December *2015*.) Key the invoice number in the *Invoice* # field. Key a 1 in the *Qty*. field. In the *Item Code* field, select the code for the group of merchandise that matches the invoice number (for Invoice 640, this is Item Code *640*). The description, price, tax, and total invoice amount should immediately be entered/calculated for you. (If sales tax is not included, be sure *Tax* is selected in the *Tax* column (at right of Amount column) and *Sales Tax* is selected in *Tax* field near bottom.) All other fields may be left blank. Click *Save & Close*.

Your first sale on account transaction should appear as follows:

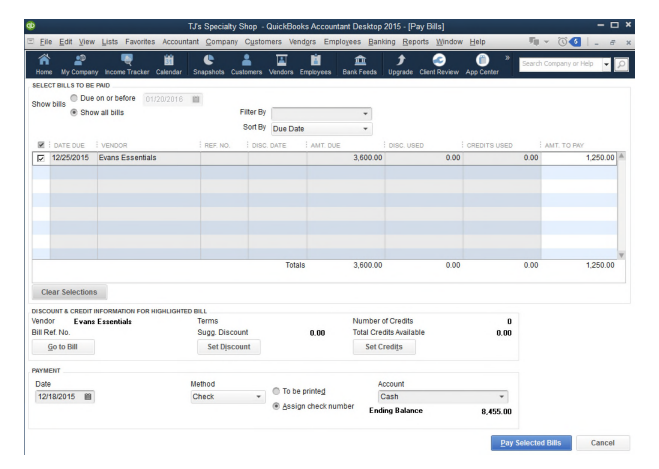


c. For cash payments:

(1) to vendors on account:

Select *Pay Bills* from the *Vendors* menu. Select the vendor you wish to pay from the *Vendor* list. If there is a credit to apply indicated in the lower portion of the window (from a purchases return), click *Set Credits*. If a discount applies, click on *Set Discount*. In the *Set Discount* window, enter the amount of the discount and select *Purchases Discounts* as the discount account. Click *Done*. Enter the amount in the *Amt. to Pay* column (at far right). (Note: It is okay if the amount being paid is less than the indicated total amount owed to the selected vendor. Overwrite a computer-generated amount to pay if necessary.) In the fields at the bottom of the window, enter/select the date (caution: for all Part 1 transactions, be sure to choose a date for December *2015*), the method (*Check*), and account (*Cash*). Select *Assign check number*. Click on the *Pay Selected Bills* button. When the *Assign Check Numbers* window appears, select *Let me assign check numbers* and key in the check number. Click *OK*.

Your first cash payment to a vendor on account should appear as follows:

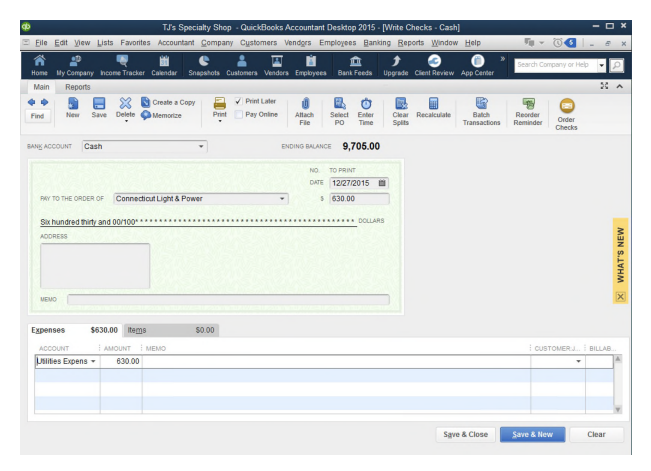


(2) to pay other bills: Select *Write Checks* from the *Banking* menu. Make sure the *Bank Account* field shows *Cash*. For *Pay to the Order of*, select a payee from the list as follows:

ltem	Payee
For supplies	Simsbury Supplies
For utilities	Connecticut Power & Light
For telephone	Concom Communications
For wages	Payroll Cash

Key the check number in the **No**. field (if this field is not available for entry, unselect "To be printed" below). Key the amount in the **\$** field. In the **Account** column, select the account to be debited from the drop-down list. Leave all other fields blank. Click **Save & Close**.

You first cash payment to pay another bill should appear as follows:



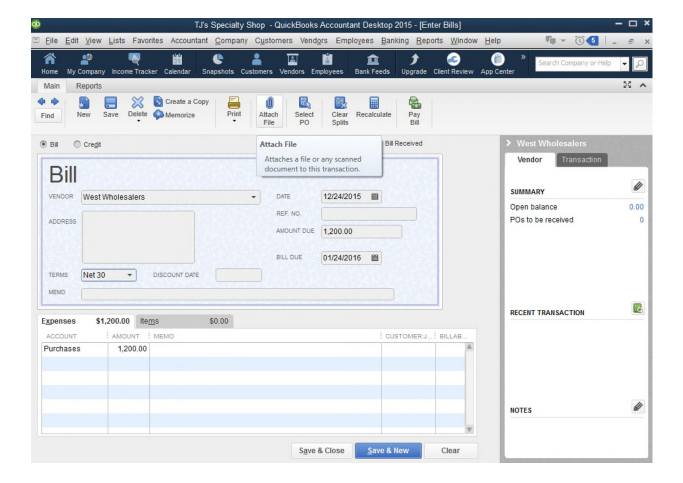
(3) For a cash purchase of merchandise to be resold:

Select *Write Checks* from the *Banking* menu. Make sure the *Bank Account* field shows *Cash*. For *Pay to the Order of*, select *<Add New>* and *Vendor*. Enter the name of the new vendor (i.e., *Meyers Trophy Shop*). Key the check number in the *No*. field (if this field is not available for entry, unselect "To be printed" below). Key the amount in the *\$* field. In the *Account* column, select the account *Purchases* from the drop-down list. Leave all other fields blank. Click *Save & Close*.

d. To record a purchase on account:

Select *Enter Bills* from the *Vendors* menu. Select a vendor from the *Vendor* drop-down list. Enter/select a date in the *Date* field. (*Caution*: For all Part 1 transactions, be sure to choose a date for December *2015*.) Enter the invoice number in the *Ref. No.* field. Enter the amount of the purchase in the *Amount Due* field. Select the terms from the drop-down list in the *Terms* field. Click on *the Expenses* tab; the amount of the purchase should appear by the Purchases account (select the account if necessary). All other fields may be left blank. Click *Save & Close*.

Your first purchase on account transaction should appear as follows:



e. To record all other transactions:

From the *Company* menu, select *Make General Journal Entries*. When a message window appears, click *OK*. Key the date of the transaction in the *Date* field, or click on the calendar icon and select the date. Click in the *Account* column and select the account to be debited from the drop-down list. Tab to the *Debit* column and key the amount. Tab to the *Memo* column and key an explanation to the entry. Tab to the *Name* column and select a customer or vendor from the drop-down list if applicable. Tab to the next row and in the *Account* field, select the account to be credited. Tab over and enter the amount in the *Credit* column. Select a customer or vendor from the drop-down list if applicable. Click *Save and Close*. (If a Retained Earnings or Fixed Assets alert window pops up, click *OK* and continue.) For all Sales Tax Payable transactions, you must select a vendor; assume all taxes will be paid through Connecticut State Bank.

4. Generate special journal reports.

- a. From the *Reports* menu, select *Memorized Reports* and then *Sales Journal*. Be sure the *From* and *To* dates are set from 12/16/2015 to 12/31/2015. If not, change these dates and click *Refresh*. To print the report, click on the *Print* button.
- b. From the *Reports* menu, select *Memorized Reports* and then *Cash Receipts Journal*. Be sure the *From* and *To* dates are set from 12/16/2015 to 12/31/2015. If not, change these dates and click *Refresh*. To print the report, click on the *Print* button.
- c. From the *Reports* menu, select *Memorized Reports* and then *Purchases Journal*. Be sure the *From* and *To* dates are set from 12/16/2015 to 12/31/2015. If not, change these dates and click

Refresh. To print the report, click on the Print button.

d. From the *Reports* menu, select *Memorized Reports* and then *Cash Payments Journal*. Be sure the *From* and *To* dates are set from 12/16/2015 to 12/31/2015. If not, change these dates and click *Refresh*. To print the report, click on the *Print* button.

5. Generate a General Journal report.

From the **Reports** menu, select **Accountant & Taxes** and then **Journal**. When the Journal report appears, click on **Modify Report**. Select **12/16/2015** in the **From** field and **12/31/2015** in the **To** field. Unselect **Trans#**, **Type**, and **Num**. Click on **Filters** and select **Transaction Type** and **Journal**. Click **OK**. Then click the **Refresh** button. For columns in which copy is getting truncated, you may wish to expand the width of the column. Do this by placing the cursor on a diamond between the column heads, and when it turns to a cross with left and right arrows, drag the cross right to expand the width of the column. To print the report, click on the **Print** button.

6. Make corrections if necessary.

To make corrections, go back to the window of original entry, click the *Previous* button until the transaction you wish to correct appears. Make the needed changes and click *Save and New* or *Save and Close* as appropriate. Click *Yes* when asked to verify the change. To delete an entry, right click while the cursor is anywhere in the entry and select *Delete* (only the current entry will be deleted). Click *Yes* when asked to verify the deletion.

7. Generate a pre-adjusted Trial Balance report.

From the Reports menu, select *Accountant & Taxes* and then *Trial Balance*. When the Trial Balance window appears, click on *Modify Report*. Select *12/16/2015* on the *From* field and *12/31/2015* in the *To* field. Click on the *Advanced* button in the Modify Report window and under Display Rows, select *Non-zero*. Click *OK* to close the Advance Options window, and then click *OK* again to close the Modify Reports window. Then click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

8. Prepare adjusting entries for the year ended December 31.

Using the Trial Balance report and the adjustment information provided in the text, enter the adjusting entries in the General Journal. For each entry, key *Adjusting Entry* in the *Memo* column. In QuickBooks, you will need to adjust inventory in a different manner than shown in the text. First, determine the amount of the adjustment by deducting the new inventory balance from the old inventory balance. In the General Journal window, click on the *Account* drop-down list and select <*Add New>*. Select *Other Account Types* and *Cost of Goods Sold*. Click *Continue*, and then key *Inventory Adjustment* as the new account name. Click *Save & Close*. Continue entering the journal entry, debiting Inventory Adjustment and crediting Merchandise Inventory for the adjustment amount.

9. Generate an adjusted Trial Balance report.

Generate the Trial Balance report as instructed in Step 7.

10. Generate a schedule of accounts payable.

From the *Reports* menu, select *Vendors & Payables* and then *Vendor Balance Summary*. When the Vendor Balance Summary window appears, click on *Modify Report*. Select *12/16/2015* in the *From* field and *12/31/2015* in the *To* field. For Sort by and Sort in options, select *Total* and *Descending Order*. Click *OK* to close the Modify Reports window. Then click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

11. Generate a schedule of accounts receivable.

From the *Reports* menu, select *Customers & Receivables* and then *Customer Balance Summary*. When the Vendor Balance Summary window appears, select *12/16/2015* in the From field and *12/31/2015* in the To field. Then click the *Refresh* button (or press Enter). To print the report, click on the *Print* button.

12. Generate an income statement.

From the **Reports** menu, select **Company & Financial** and then **Profit & Loss Standard**. When the Profit and Loss window appears, click on **Modify Report**. Select **12/16/2015** in the **From** field and **12/31/2015** in the **To** field. Click on the **Advanced** button and set Display Rows to **Non-Zero**. Click **OK** to close the Advanced window and click **OK** again to close the Modify Reports window. Then click the **Refresh** button to display the report with the new settings. To print the report, click on the **Print** button.

13. Generate a statement of owner's equity

The statement of owner's equity is not a standard option. To display the desired information, customize a Balance Sheet report. From the *Reports* menu, select *Company & Financial* and then *Balance Sheet Standard*. When the Balance Sheet report appears, select 12/31/2015 in the *As of* field. Click on *Modify Report* and the *Filters* tab. In the *Account* drop-down list, select *All equity and expense* and click *OK*. Click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

14. Prepare closing entries for the year ended December 31.

Using information from the adjusted Trial Balance report, enter the closing entries in the General Journal. For each entry, key *Closing Entry* in the *Memo* column. Remember to include the newly added Inventory Adjustment account in the closing entries.

15. Generate a post-closing Trial Balance report.

Generate the Trial Balance report as instructed in Step 7.

16. Generate a Balance Sheet report.

From the *Reports* menu, select *Company & Financial* and then *Balance Sheet Standard*. When the Balance Sheet window appears, select *12/31/2015* in the *As of* field. Click the *Refresh* button (or press Enter). To print the report, click on the *Print* button.

17. Enter the reversing entry in the General Journal.

Reverse the adjusting entry for wages payable. Key "Reversing Entry" in the Memo column.

18. Save a backup file of your work.

From the *File* menu, select *Save copy or backup*. Select *Backup copy* and click *Next*. Select *Local backup* and click *Next*. Select *Save it now* and click *Next*. Choose the drive/folder in which you want to save your work and key a file name, such as *TJ's Specialty Shop CP2 Special Journals Dec Your Name (Backup).QBB*, and click *Save*. Submit your backup file and/or report printouts to your instructor if requested.

PART 2: JANUARY

1. Enter the January 1-27 transactions.

Following the procedures you used in December (Step 3), EXCEPT use dates for January 2016.

2. Generate special journal reports.

- a. From the Reports menu, select Memorized Reports and then Sales Journal. Modify the report by selecting 01/01/2016 in the From field and 01/31/2016 in the To field. Click Refresh. To print the report, click on the Print button.
- b. From the *Reports* menu, select *Memorized Reports* and then *Cash Receipts Journal*. Modify the report by selecting *01/01/2016* in the *From* field and *01/31/2016* in the To field. Click *Refresh*. To print the report, click on the *Print* button.
- c. From the *Reports* menu, select *Memorized Reports* and then *Purchases Journal*. Modify the report by selecting *01/01/2016* in the *From* field and *01/31/2016* in the To field. Click *Refresh*. To print the report, click on the *Print* button.
- d. From the *Reports* menu, select *Memorized Reports* and then *Cash Payments Journal*. Modify the report by selecting *01/01/2016* in the *From* field and *01/31/2016* in the To field. Click *Refresh*. If some entered cash payments are missing, click on *Write Checks* from the *Banking* menu and using the *Previous* button, review all cash payments you've issued and ensure "Cash Payment" is included in the *Memo* field. To print the report, click on the *Print* button.

3. Generate a General Journal report.

From the *Reports* menu, select *Accountant & Taxes* and then *Journal*. When the Journal report appears, click on *Modify Report*. Select *01/13/2016* in the *From* field and *01/31/2016* in the To field. Unselect *Trans#*, *Type*, and *Num*. Click on the Filters tab and select *Transaction Type* and *Journal*. Click *OK*. Then click the *Refresh* button to display the report with the new settings. For columns in which copy is getting truncated, you may wish to expand the width of the column. Do this by placing the cursor on a diamond between the column heads, and when it turns to a cross with left and right arrows, drag the cross right to expand the width of the column. To print the report, click on the *Print* button.

4. Make corrections if necessary.

To make corrections, go back to the window of original entry, click the *Previous* button until the transaction you wish to correct appears. Make the needed changes and click *Save and New* or *Save and Close* as appropriate. Click *Yes* when asked to verify the change. To delete an entry, right click while the cursor is anywhere in the entry and select *Delete* (only the current entry will be deleted). Click *Yes* when asked to verify the deletion.

5. Generate a pre-adjusted Trial Balance report.

From the *Reports* menu, select *Accountant & Taxes* and then *Trial Balance*. When the Trial Balance report appears, click on *Modify Report*. Select *01/01/2016* in the *From* field and *01/31/2016* in the To field. Click on the *Advanced* button in the Modify Report window and under Display Rows, select *Non-zero*. Click *OK* to close the Advance Options window, and then click *OK* again to close the Modify Reports window. Then click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

6. Prepare adjusting entries for January.

Using the Trial Balance report and the adjustment information provided in the text, enter the adjusting

entries in the General Journal. For each entry, key *Adjusting Entry* in the *Memo* column. Remember to use the Inventory Adjustment account for the Merchandise Inventory adjustment, as described in Part 1, Step 8.

7. Generate an adjusted Trial Balance report.

Generate the Trial Balance report as instructed in Step 5.

8. Generate a schedule of accounts payable.

From the *Reports* menu, select *Vendors & Payables* and then *Vendor Balance Summary*. When the Vendor Balance Summary report appears, click on *Modify Report*. Select *01/01/2016* in the *From* field and *01/31/2016* in the *To* field. For Sort by and Sort in options, select *Total* and *Descending Order*. Click *OK* to close the Modify Reports window. Then click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

9. Generate a schedule of accounts receivable.

From the *Reports* menu, select *Customers & Receivables* and then *Customer Balance Summary*. When the Vendor Balance Summary window appears, select *01/01/2016* in the *From* field and *01/31/2016* in the *To* field. Then click the *Refresh* button (or press Enter). To print the report, click on the *Print* button.

10. Generate an income statement.

From the *Reports* menu, select *Company & Financial* and then *Profit & Loss Standard*. When the Profit and Loss window appears, click on *Modify Report*. Select *01/01/2016* in the *From* field and *01/31/2016* in the *To* field. Click on the *Advanced* button and set Display Rows to *Non-Zero*. Click *OK* to close the Advanced window and click *OK* again to close the Modify Reports window. Then click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

11. Generate a statement of owner's equity.

The statement of owner's equity is not a standard option. To display the desired information, customize a Balance Sheet report. From the *Reports* menu, select *Company & Financial* and then *Balance Sheet Standard*. When the Balance Sheet report appears, select *01/01/2016* in the *As of* field. Click on *Modify Report* and the *Filters* tab. In the *Account* drop-down list, select *All equity and expense* and click *OK*. Click the *Refresh* button to display the report with the new settings. To print the report, click on the *Print* button.

12. Prepare closing entries for January 2016.

Using information from the adjusted Trial Balance report, enter the closing entries in the General Journal. For each entry, key *Closing Entry* in the *Memo* column. Remember to include the Inventory Adjustment account in the closing entries.

13. Generate a post-closing Trial Balance report.

Generate the Trial Balance report as instructed in Step 5.

14. Generate a Balance Sheet report.

From the *Reports* menu, select *Company & Financial* and then *Balance Sheet Standard*. When the Balance Sheet window appears, select *01/31/2016* in the *As of* field. Click the *Refresh* button (or press Enter). To print the report, click on the *Print* button.

15. Save a backup file of your work.

From the *File* menu, select *Save copy or backup*. Select *Backup copy* and click *Next*. Select *Local backup* and click *Next*. Select *Save it now* and click *Next*. Choose the drive/folder in which you want to save your work and key a file name, such as *TJ's Specialty Shop CP2 Special Journals Jan Your Name (Backup).QBB*, and click *Save.* Submit your backup file and/or report printouts to your instructor if requested.

Part 2: December 19-31

Trey's Fast Cleaning Service Bank Reconciliation 12/27/2014					
Checkbook Balance			24,662.32		
Adjusted Checkbook Balance			24,662.32		
Bank Statement Balance			22,542.05		
Plus Outstanding Deposits:		8,075.00			
Less Outstanding Checks:			8,075.00		
zess odestariding directs.	C482	23.90			
	C487	53.00			
	C488	72.83			
	C489	75.00			
	C490	100.00			
	C491	35.00			
	C492	50.00			
	C493	5,310.00			
	C494	235.00			
			5.054.70		
			5,954.73		
Adjusted Bank Balance			24,662.32		
Aujusteu bank balance			24,002.32		

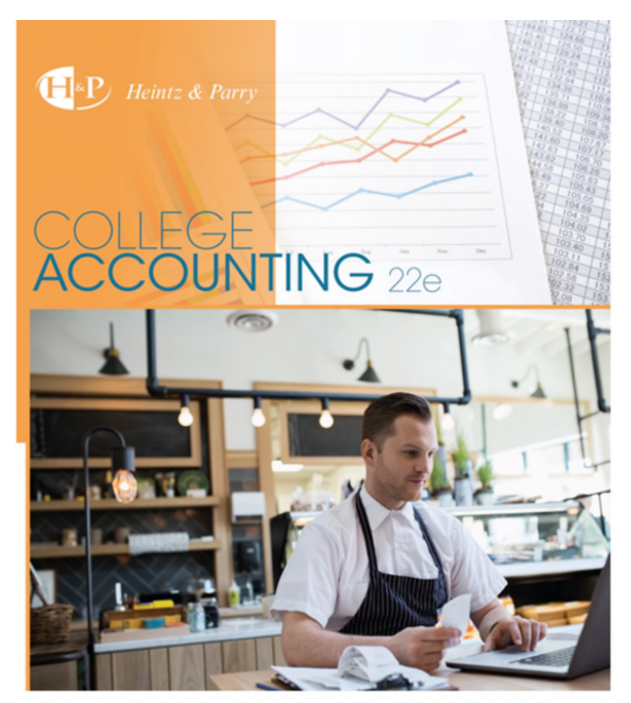
Trey's Fast Cleaning Service								
	Trial Balance							
	12/31/2014							
Account	Account							
Number	Account Title	Debit	Credit					
101	Cash	24,834.05	-					
105	Petty Cash	625.00	-					
110	Accounts Receivable	3,260.00	-					
141	Cleaning Supplies	12,738.90	-					
142	Office Supplies	7,884.83	-					
150	Prepaid Insurance	1,270.00	-					
181	Office Equipment	29,224.00	-					
182	Accum.DeprOffice Equip.	-	6,260.00					
188	Vehicles	70,670.00	-					
189	Accum.DeprVehicles	-	24,280.00					
201	Accounts Payable	-	685.89					
311	Trey Anderson, Capital	-	62,500.00					
312	Trey Anderson, Drawing	65,364.37	-					
401	Service Revenue	-	204,656.70					
512	Advertising Expense	1,454.35	-					
521	Rent Expense	25,800.00	-					
522	Salary Expense	36,790.00	-					
525	Telephone Expense	1,854.40	-					
534	Charitable Contr. Expense	1,540.00	-					
535	Insurance Expense	4,326.00	-					
538	Vehicles Expense	8,961.17	-					
549	Miscellaneous Expense	1,785.52	-					
	Totals	298,382.59	298,382.59					
		========	========					

Trey's Fast Cleanin Schedule of Accounts 12/31/14	Receivable	Trey's Fast Cleaning Service Schedule of Accounts Payable 12/31/14		
Name	Balance	Name	Balance	
L&T Tanning Salon	1,570.00	Computer Specialists	184.64	
Petegry	840.00	Olympia Supplies	201.25	
Shore to Shore Realty	850.00	Topper Supply Co.	300.00	
Total	3,260.00	Total	685.89	
=======			========	

				Trey's Fast Cle General	_		
	12/31/2014 (before adjustments)						
Date	Refer.	Acct.	Title	Debit	Credit	Vendor	Customer
12/19		101	Cash	1,450.00			
		110	Accounts Receivable		1,450.00		Shore to Shore Realty
12/19		110	Accounts Receivable	840.00			Petegry
		401	Service Revenue		840.00		
12/20	C487		Trey Anderson, Drawing	53.00			
		101	Cash		53.00		
12/20		101	Cash	1,265.00			
		110	Accounts Receivable		1,265.00		Stars and Stripes Inc.
12/20	C488	201	Accounts Payable	72.83		Jack Dandy Supply Co.	
		101	Cash		72.83		
12/21		101	Cash	550.00			
,			Service Revenue		550.00		
12/21	C489		Miscellaneous Expense	75.00			
		101	Cash		75.00		
12/21	C490	312	Trey Anderson, Drawing	100.00			
12/21	0430		Cash	100.00	100.00		
12/22			Cash	1,270.00			
		110	Accounts Receivable		1,270.00		Studio Line
12/22		101	Cash	1,740.00			
12/22			Service Revenue	1,740.00	1,740.00		
					,		
12/23	C491		Miscellaneous Expense	35.00			
		101	Cash		35.00		
12/23		101	Cash	1,800.00			
		110	Accounts Receivable	,	1,800.00		Refreshing Waters Inc.
							_
12/23	C492		Charitable Contr. Expense	50.00			
		101	Cash		50.00		
12/24	C493	312	Trey Anderson, Drawing	5,310.00			
			Cash	•	5,310.00		
12/24	C494		Salary Expense	235.00			
		101	Cash		235.00		

(continued)

(COIICIII	ucuj						
12/27			Accounts Receivable Service Revenue	1,570.00	1,570.00		L&T Tanning Salon
12/29	C495		Vehicles Expense Cash	615.20	615.20		
12/29			Cash Accounts Receivable	2,950.00	3.050.00		Klyn & Stanford
12/29			Cash	730.00	2,950.00		Kiyii & Stanioru
22,23			Service Revenue		730.00		
12/30	C496		Accounts Payable Cash	256.75	256.75	Sunshine Cleaners	
12/30	C497		Vehicles Expense Cash	57.50	57.50		
12/31	C498		Trey Anderson, Drawing	255.15			
12/31	C499		Cash Salary Expense	1,340.00	255.15		
		101	Cash	•	1,340.00		
12/31	C500		Salary Expense Cash	425.00	425.00		
12/31	C501		Trey Anderson, Drawing Telephone Expense	115.00 11.30			
			Charitable Contr. Expense	150.00			
			Vehicles Expense	129.50			
		549	Miscellaneous Expense	152.87			
		101	Cash		558.67		
			Totals	23,604.10	23,604.10		
				=======================================			



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Chapter 2

Analyzing
Transactions: The
Accounting Equation

Learning Objective 1

Define the accounting elements.

Business Entity

- An individual, association, or organization that engages in economic activities and controls specific economic resources
- The business entity's finances are kept separate from the owner's nonbusiness assets and liabilities (business entity concept)

Assets, Part 1

 Items owned by a business that will provide future benefits.

MUST BE "OWNED"

NOT RENTED

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Assets, Part 2

 Items owned by a business that will provide future benefits.

> BUT DOESN'T HAVE TO BE PAID OFF, COULD STILL BE MAKING PAYMENTS ON IT

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Assets, Part 3

- Examples:
 - Cash
 - Merchandise
 - Furniture
 - Fixtures
 - Machinery
 - Buildings
 - Land
 - Accounts Receivable

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Accounts Receivable

- The amount of money owed to the business by its customers as a result of making sales "on account" or "on credit"
- Simply put, the customers have promised to pay sometime in the future.

Liabilities, Part 1

- Something owed to another business entity
- A probable future outflow of assets as a result of a past transaction or event.

IN OTHER WORDS, DEBTS OR
OBLIGATIONS OF THE BUSINESS
THAT CAN BE PAID WITH CASH,
GOODS, OR SERVICES.

Liabilities, Part 2

- Examples:
 - Accounts Payable
 - Notes Payable

Accounts Payable

- An unwritten promise to pay a supplier for assets purchased or services received
- Referred to as making a purchase "on account" or "on credit

Be careful!! Don't confuse accounts receivable and accounts payable. Ask yourself: Are we waiting to receive?

Or waiting to pay?

Notes Payable

 Formal written promises to pay suppliers or lenders specified sums of money at definite future times

Owner's Equity

 Amount by which the business assets exceed the business liabilities.

Also Called:

NET WORTH

DR

CAPITAL

Business Entity Concept

- The owner of a business may have business assets and liabilities as well as nonbusiness assets and liabilities.
- Nonbusiness assets and liabilities are not included in the business entity's accounting records.
- If the owner invests money or other assets in the business, the investment is now reclassified as a business asset.

A Broader View

Assets and the Cost of Products We Buy

Next time you buy something, think of all the assets a company needs to produce that product. If the product comes from a capital-intensive industry, one that requires heavy investments in assets, the company must price the product high enough to cover the cost of using the assets and replacing them when they wear out. For example, AT&T recently reported that the cost of property, plant, and equipment used for operating purposes came to over \$274 billion.

Learning Objective 2

Construct the accounting equation.

The Accounting Equation, Part 1

Assets = Liabilities + Owner's Equity

The left side shows the assets.

The Accounting Equation, Part 2

Assets = Liabilities + Owner's Equity

The right side shows where the money came from to buy the assets.

Example, Part 1

 If a business has total assets of \$60,400 and total liabilities of \$5,400, what is the owner's equity?

Once the debts are paid, the remaining assets belong to the owner (owner's equity).

Example, Part 2

 If a business has total assets of \$60,400 and total liabilities of \$5,400, what is the owner's equity?

ASSETS – LIABILITES = OWNER'S EQUITY

\$60,400 - \$5,400 = \$55,000

Can also be expressed as:

Assets = Liabilities + Owner's Equity

Learning Objective 3

Analyze business transactions.

Business Transaction

- An economic event that has a direct impact on the business
- Usually requires an exchange with an outside entity.
- We must be able to measure this exchange in dollars.
- All business transactions affect the accounting equation through specific accounts.

Account

 A separate record used to summarize changes in each asset, liability, and owner's equity of a business.

Analyzing Business Transactions

Three Questions:

- What happened?
- Which accounts are affected?
- How is the accounting equation affected?

Question #1, Part 1

What happened?

 Make certain you understand the event that has taken place.

Question #2, Part 1

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

Question #3

• How is the accounting equation affected?

- Determine which accounts have increased or decreased.
- Make certain that the accounting equation remains in balance after the transaction has been entered.

Learning Objective 4

Show the effects of business transactions on the accounting equation.

Rohan's Campus Delivery

 Let's analyze the effect of transactions on the accounting equation.

Investment Example

 Rohan Macsen, the owner, invested \$2,000 in the business.

Question #1, Part 2

What happened?

Rohan took \$2,000 from his personal bank account and deposited it in a new account in the business's name.

Question #2A

 Identify the accounts that are affected.

CASH

R.M., CAPITAL

Question #2B

 Classify these accounts as assets, liabilities, or owner's equity.

CASH ASSET



Question #3A, Part 1

 Determine which accounts have increased or decreased.

INCREASED

CASH

INCREASED

R.M., CAPITAL

Question #3B, Part 1

Does the accounting equation balance?

It balances! Assets of \$2,000 =
Liabilities of \$0 + Owner's Equity
of \$2,000

Cash Purchase Example Question #1

What happened?

Purchased delivery equipment for \$1,200 cash.

Question #2, Part 2

- Which accounts are affected?
 - Identify the accounts that are affected.
 - Classify these accounts as assets, liabilities, or owner's equity.

DELIVERY
EQUIPMENT
ASSET



Question #3A, Part 2

 Determine which accounts have increased or decreased.

INCREASED

DELIVERY
EQUIPMENT
ASSET

DECREASED

CASH ASSET

Question #3B, Part 2

Let's look at the accounting equation

The right hand side of the equation is not affected.

Question #3B, Part 3

Does the accounting equation balance?

Yes! Total assets stayed the same.
One asset increased, the other
decreased. No change in liabilities
or owner's equity.

Proving the Accounting Equation Balances, Part 1

ASSETS

CASH DEL. EQUIP.

BAL. \$2,000 + \$1,200

BAL. \$ 800 \$1,200

LEFT SIDE OF EQUATION:

CASH \$800

DEL. EQUIP. 1,200

TOTAL ASSETS \$2,000

Proving the Accounting Equation Balances, Part 2

LIABILITIES

OWNER'S EQUITY

BAL.

\$0

\$2,000

BAL.

\$0

\$2,000

RIGHT SIDE OF EQUATION:

LIABILITES \$0

OWNER'S EQUITY 2,000

TOTAL LIAB. & O.E. \$2,000

Purchase On Account Example

 Purchased delivery equipment on account for \$900.

Question #1, Part 3

What happened?

Rohan is buying this delivery equipment "on account." He will be making payments on it over the next three months.

NO CASH WAS EXCHANGED TODAY.

Question #2, Part 3

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

DEL. EQUIP.

ASSET



Question #3A, Part 3

 Determine which accounts have increased or decreased.

DEL. EQUIP. ASSET ACCOUNTS
PAYABLE
LIABILITY

INCREASED

INCREASED

Question #3B, Part 4

Let's look at the accounting equation.

```
ASSETS = LIABILITIES + OWNER'S EQUITY

DEL. EQUIP. = ACCOUNTS
   PAYABLE

+$900 = +$900

This transaction had no effect on owner's equity.
```

Question #3B, Part 5

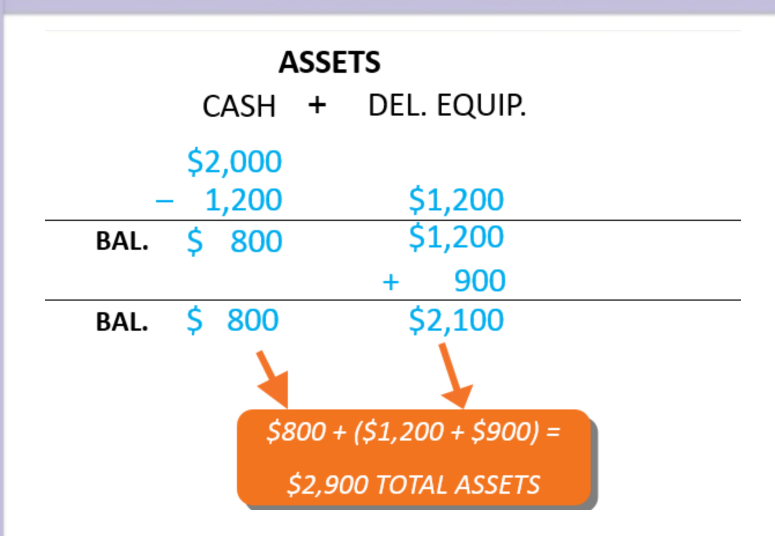
Does the accounting equation balance?

PAYABLE

```
ASSETS = LIABILITIES + OWNER'S EQUITY

DEL. EQUIP. = ACCOUNTS
```

It balances! Assets increased by \$900 = Liabilities increased by \$900



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LIABILITIES

OWNER'S EQUITY

ACCTS. PAY.

R.M., CAPITAL

+\$2,000 BAL. \$2,000 +\$900 BAL. \$900 \$2,000

> \$900 + \$2,000 = \$2,900 TOTAL LIABILITIES AND OWNER'S EQUITY

Loan Payment Example Question #1

What happened?

Made \$300 payment on equipment loan.

Question #2, Part 4

- Which accounts are affected?
 - Identify the accounts that are affected.
 - Classify these accounts as assets, liabilities, or owner's equity.

CASH ASSET



Question #3A, Part 4

 Determine which accounts have increased or decreased.

CASH ASSET

DECREASED



DECREASED

Question #3B, Part 6

Let's look at the accounting equation.

Question #3B, Part 7

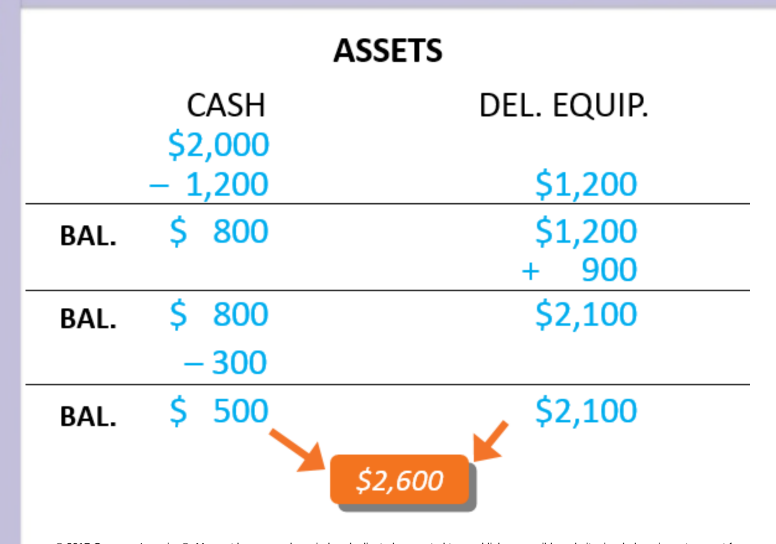
Does the accounting equation balance?

```
ASSETS = LIABILITIES + OWNER'S EQUITY
```

CASH = ACCOUNTS PAYABLE

$$-$300 = -$300$$

It balances! Assets decreased by \$300 = Liabilities decreased by \$300



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LIABILITIES ACCTS. PAY.		OWNER'S EQUITY R.M., CAPITAL
		+\$2,000
BAL.	+\$900	\$2,000
BAL.	\$900 - 300	\$2,000
BAL.	\$600	\$2,000

Owner's Equity Transactions

FOUR TYPES:

DECREASE:

INCREASE:

EXPENSES

REVENUES

DRAWING

INVESTMENTS

Revenues, Part 1

- The amount a business charges customers for products sold or services performed
- Recognized when earned (even if cash has not yet been received)
- Increase both assets (cash or accounts receivable) and owner's equity

Revenues, Part 2

• Examples:

- Delivery Fees
- Consulting Fees
- Rent Revenue (if the business rents space to others)
- Interest Revenue (for interest earned on bank deposits)
- Sales (for sales of merchandise)

Expenses, Part 1

- Represent the decrease in assets (or increase in liabilities) as a result of efforts made to produce revenues
- Separate accounts are maintained for each type of expense.
- Either decrease assets or increase liabilities, but ALWAYS decrease owner's equity.

Expenses, Part 2

• Examples:

- Rent
- Salaries
- Supplies consumed
- Taxes

Net Income

REVENUES greater than EXPENSES = NET INCOME

EXAMPLE: Luke Perkins performed \$6,000 of tax services (revenue) this year and incurred expenses of \$1,500 for rent, \$500 for supplies, and \$3,000 in salaries.



Net Loss

EXPENSES greater than REVENUES = NET LOSS

EXAMPLE: John Atwood performed \$8,000 of delivery services (revenue) this year and incurred expenses of \$3,500 for rent, \$500 for supplies, \$3,000 in salaries, and \$2,500 for gasoline.



Accounting Period Concept

- The concept that income determination can be made on a periodic basis (month, quarter, year, etc.)
- Any accounting period of 12 months is called a fiscal year.

Withdrawals

- The owner taking (withdrawing) cash or other assets from the business for personal use
- Reduces owner's equity and assets
- Also referred to as drawing

Revenue Example Question #1

What happened?

 Rohan performed services and received \$500 in cash.

Question #2, Part 5

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

DELIVERY
FEES O.E.
REVENUE



Question #3A, Part 5

 Determine which accounts have increased or decreased.

INCREASED

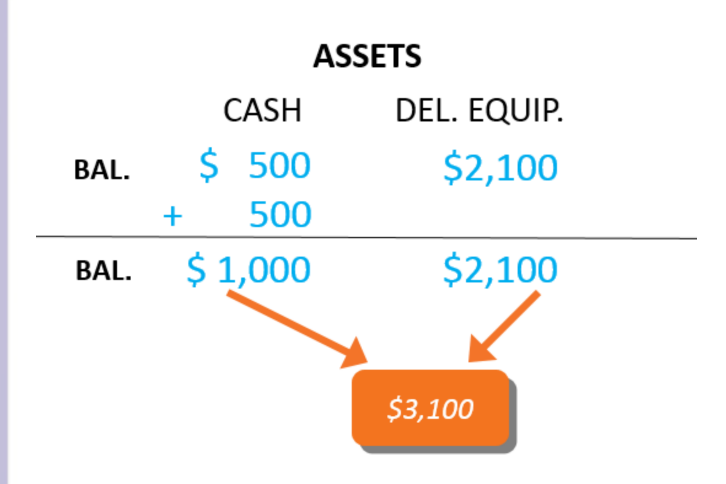
DELIVERY FEES *INCREASED*

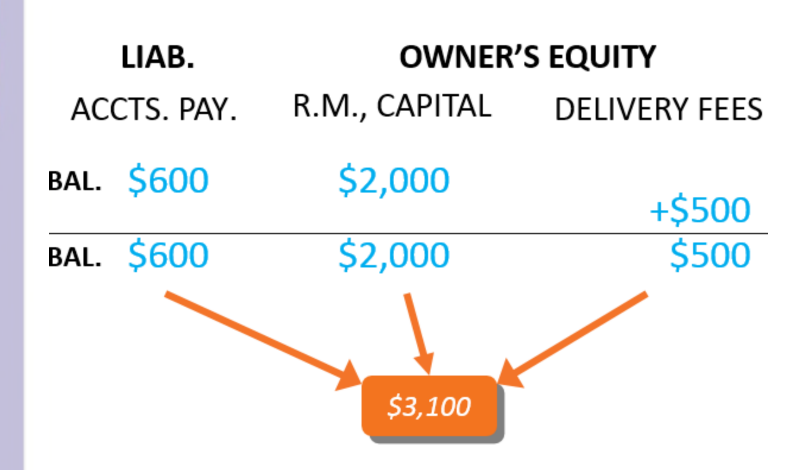
CASH

Question #3B, Part 8

Does the accounting equation balance?

It balances! Assets increased by \$500 = Owner's equity increased by \$500





Expense Example Question #1, Part 1

What happened?

Rohan paid \$200 for office rent.

Question #2, Part 6

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

RENT EXPENSE O.E. EXPENSE CASH ASSET

Question #3A, Part 6

 Determine which accounts have increased or decreased.

INCREASED

RENT EXPENSE **DECREASED**

CASH

Question #3A, Part 7

 Determine which accounts have increased or decreased.

RENT EXPENSE

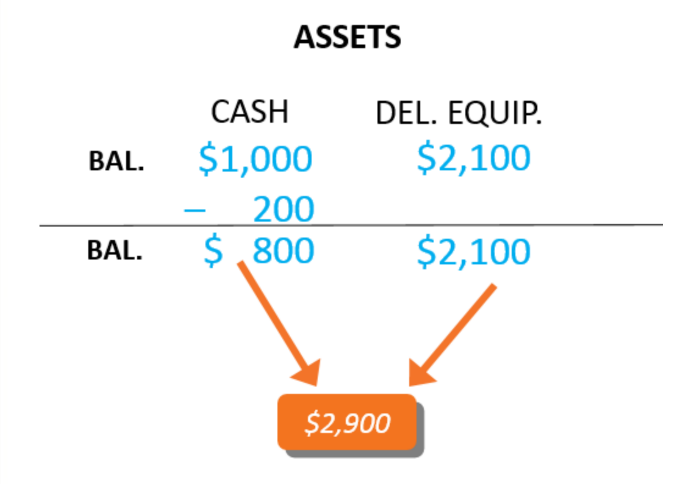
CASH

BE CAREFUL! While incurring an expense will increase the expense account, it will cause an overall DECREASE in OWNER'S EQUITY.

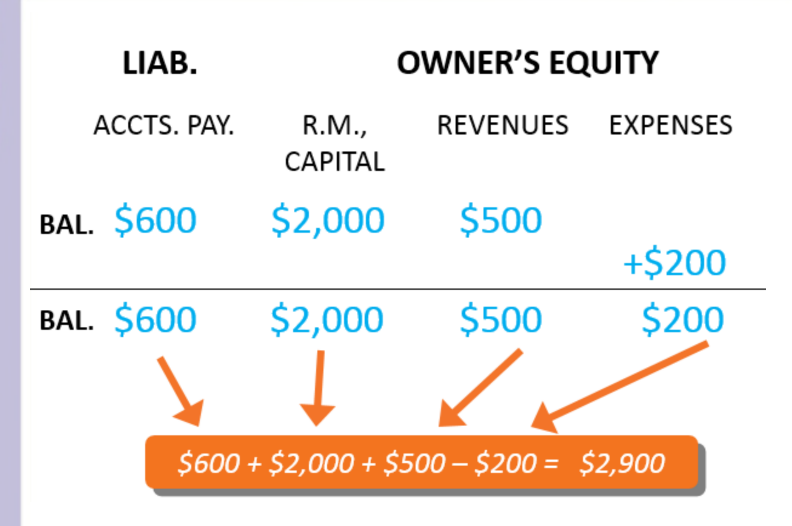
Question #3B, Part 9

Does the accounting equation balance?

It balances! Assets decreased by \$200 = Owner's equity decreased by \$200



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Expense Example Question #1, Part 2

What happened?

Rohan paid \$50 for phone service.

Question #2, Part 7

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

PHONE EXPENSE O.E. EXPENSE



Question #3A, Part 8

 Determine which accounts have increased or decreased.

INCREASED

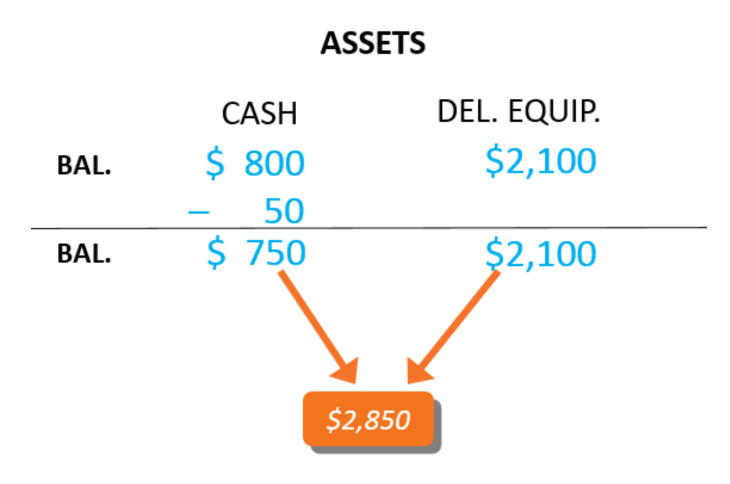
PHONE EXPENSE **DECREASED**

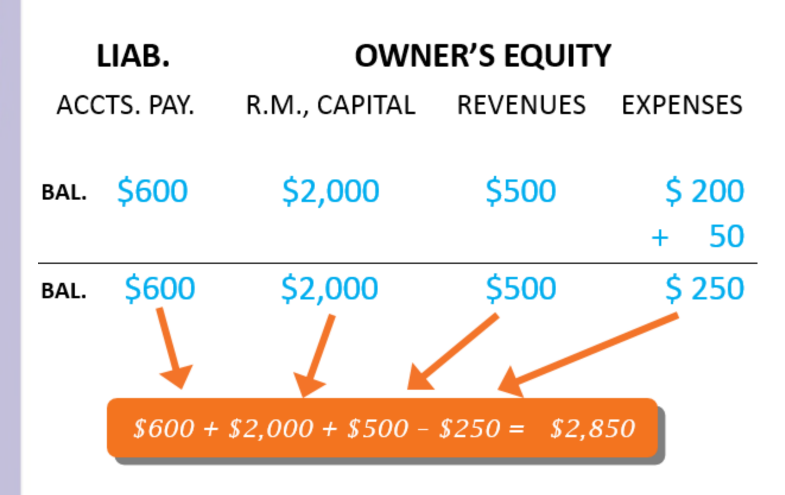
CASH

Question #3B, Part 10

Does the accounting equation balance?

It balances! Assets decreased by \$50 = Owner's equity decreased by \$50





Revenue On Account Example

 Rohan performed \$600 of delivery services on account.

Question #1, Part 4

What happened?

Rohan has performed services for a client.
The client will be paying Rohan at a later date.

IT IS REVENUE EVEN THOUGH NO CASH CHANGES HANDS TODAY!

Question #2, Part 8

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

DELIVERY
FEES O.E.
REVENUE

ACCOUNTS RECEIVABLE ASSET

Question #3A, Part 9

 Determine which accounts have increased or decreased.

INCREASED

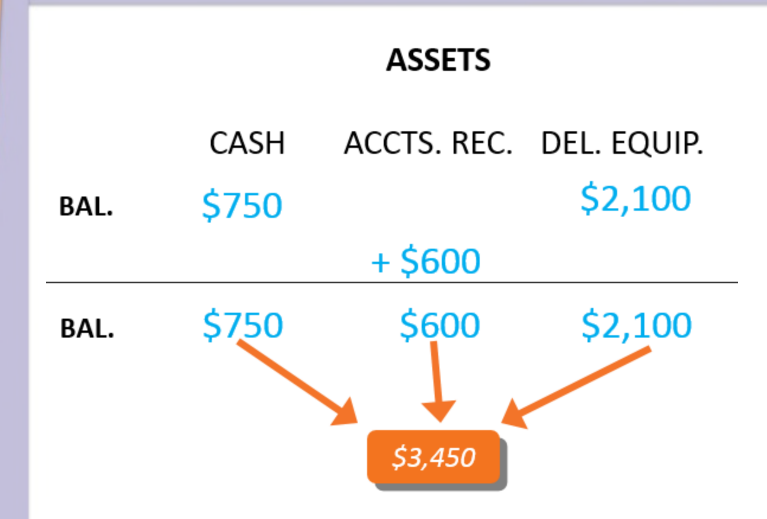
DELIVERY FEES *INCREASED*

ACCOUNTS RECEIVABLE

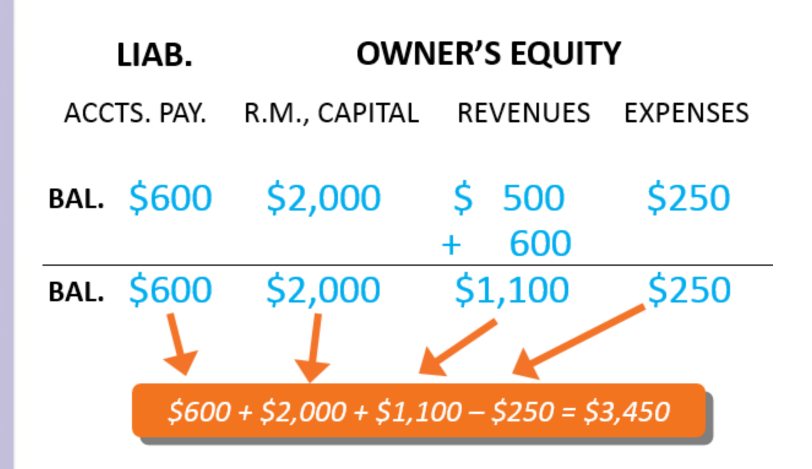
Question #3B, Part 11

Does the accounting equation balance?

It balances! Assets increased by \$600 = Owner's equity increased by \$600



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Purchase Of Supplies Example Question #1

What happened?

Purchased supplies for \$80 cash.

Question #2, Part 9

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

SUPPLIES ASSET



Question #3A, Part 10

 Determine which accounts have increased or decreased.

INCREASED

SUPPLIES ASSET **DECREASED**

CASH ASSET

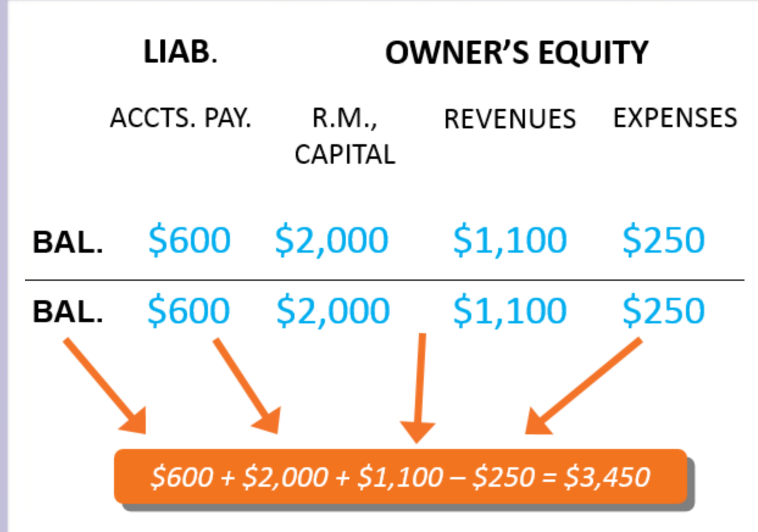
Question #3B, Part 12

Does the accounting equation balance?

It balances! Total assets stayed the same.
One asset increased, the other decreased. No change in liabilities or owner's equity.

ASSETS CASH ACCTS. REC. SUPPLIES DEL. EQUIP. \$600 BAL. \$750 \$2,100 +\$80 -80\$80 \$600 \$2,100 BAL. \$670 \$3,450

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Prepaid Insurance Premium Example Question #1

What happened?

- Rohan paid for an eight-month liability insurance policy with \$200 cash.
- Insurance is paid in advance and will provide future benefits.

Question #2, Part 10

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

PREPAID INSURANCE ASSET

CASH ASSET

Question #3A, Part 11

 Determine which accounts have increased or decreased.

INCREASED

PREPAID
INSURANCE
ASSET

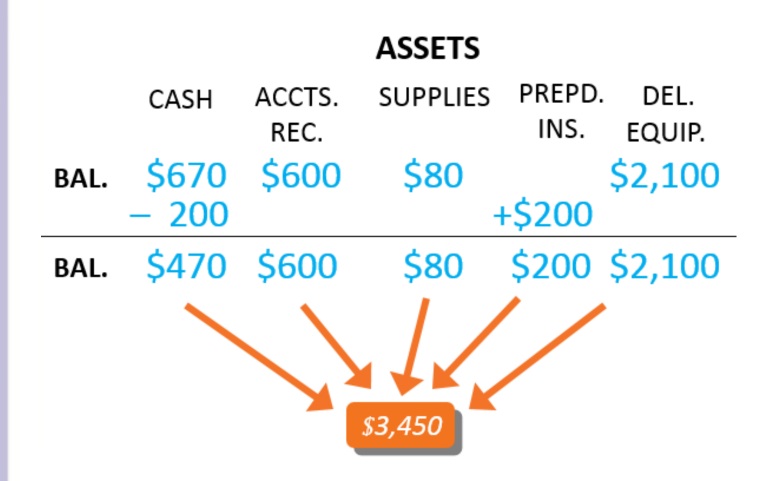
DECREASED

CASH ASSET

Question #3B, Part 13

Does the accounting equation balance?

It balances! Total assets stayed the same. One asset increased, the other decreased. No change in liabilities or owner's equity.



	LIAB.	OWNER'S EQUITY					
	ACCTS. PAY.	R.M., CAPITAL	REVENUES	EXPENSES			
BAL.	\$600	\$2,000	\$1,100	\$250			
BAL.	\$600	\$2,000	\$1,100	\$250			
	\$600 + \$2,000 + \$1,100 - \$250 = \$3,450						

Customer Payment Example

 Received \$570 in cash for services recognized in an earlier transaction.

Question #1, Part 5

What happened?

When Rohan performed the delivery services, the client agreed to pay at a later date.

TODAY HE RECEIVED CASH OF \$570 AS A PARTIAL PAYMENT.

Question #2, Part 11

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

CASH ASSET



Question #3A, Part 12

 Determine which accounts have increased or decreased.

INCREASED

CASH

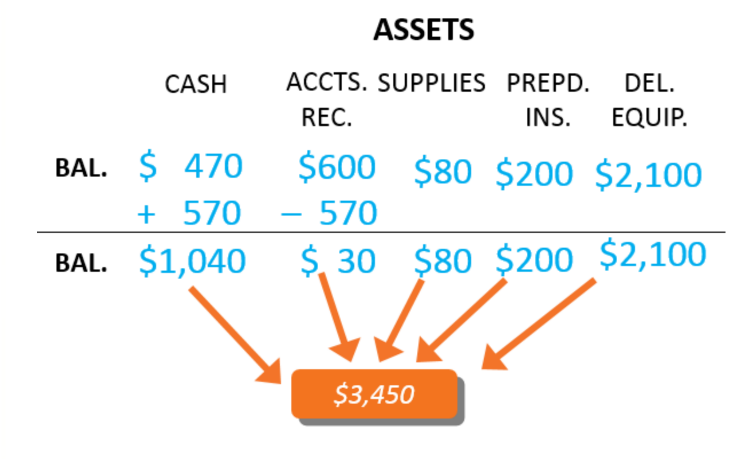
DECREASED

ACCOUNTS RECEIVABLE

Question #3B, Part 14

Does the accounting equation balance?

It balances! Total assets stayed the same. One asset increased, the other decreased. No change in liabilities or owner's equity.



	LIAB.	OWNER'S EQUITY					
	ACCTS. PAY.	R.M., CAPITAL	REVENUES	EXPENSES			
BAL.	\$600	\$2,000	\$1,100	\$250			
BAL.	\$600	\$2,000	\$1,100	\$250			
\$600 + \$2,000 + \$1,100 - \$250 = \$3,450							

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Purchase by Partial Payment and On Account Example

 Purchased delivery equipment for \$300 cash and \$1,200 on account.

Question #1, Part 6

What happened?

Rohan is buying this delivery equipment by paying some cash now and the rest "on account." He will be making payments on it over the next four months.

Question #2, Part 12

- Which accounts are affected?
 - Identify the accounts that are affected.
 - Classify these accounts as assets, liabilities, or owner's equity.

CASH ASSET

DELIVERY
EQUIP.
ASSET

ACCOUNTS
PAYABLE
LIABILITY

Question #3A, Part 13

 Determine which accounts have increased or decreased.

DECREASED

CASH ASSET **INCREASED**

DELIVERY
EQUIP.
ASSET

INCREASED

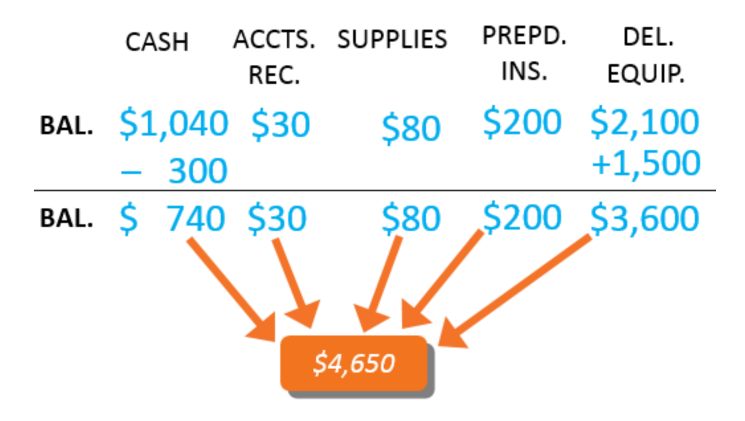
ACCOUNTS
PAYABLE
LIABILITY

Question #3B, Part 15

Does the accounting equation balance?

It balances! Assets increased by \$1,200 = Liabilities increased by \$1,200

ASSETS



	LIAB. OWNER'S EQUITY					
	ACCTS. PAY.	R.M., CAPITAL	REVENUES	EXPENSES		
BAL.	\$ 600 +1,200	\$2,000	\$1,100	\$250		
BAL.	\$1,800	\$2,000	\$1,100	\$250		
	\$1,800 + \$2,000 + \$1,100 - \$250 = \$4,650					

Payment Of Wages Example Question #1

What happened?

 Rohan paid his part-time employees \$650 in wages.

Question #2, Part 13

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

WAGES
EXPENSE
O.E.
EXPENSE



Question #3A, Part 14

 Determine which accounts have increased or decreased.

INCREASED

WAGES EXPENSE **DECREASED**

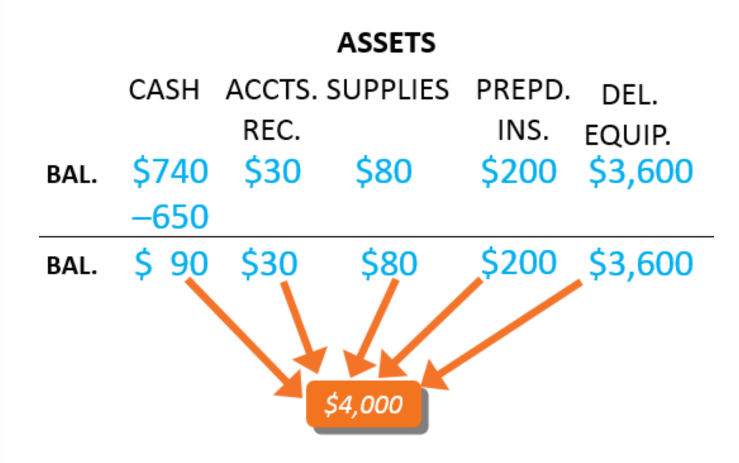
CASH

Question #3B, Part 16

Does the accounting equation balance?

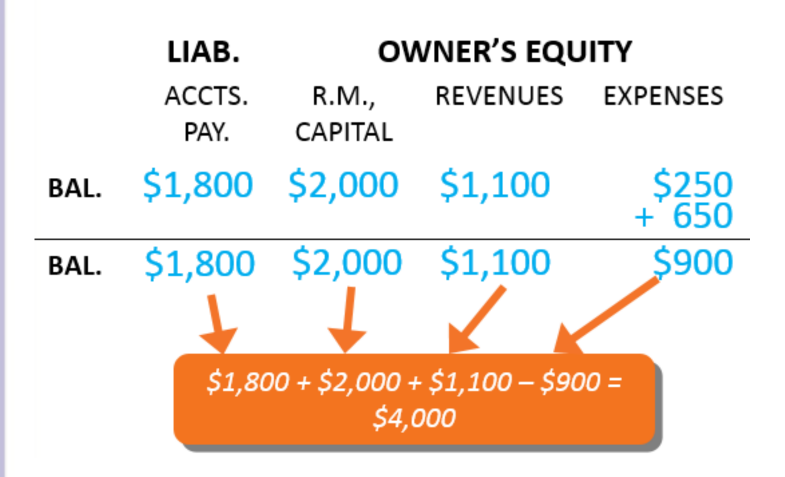
It balances! Assets decreased by \$650 = Owner's equity decreased by \$650

Proving the Accounting Equation Balances, Part 23



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Proving the Accounting Equation Balances, Part 24



Deliveries for Cash and On Account Question #1

What happened?

Rohan received delivery fees as follows:
 \$430 in cash and \$620 on account.

Question #2, Part 14

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

CASH ASSET

ACCTS.
REC.
ASSET

DELIVERY
FEES O.E.
REVENUE

Question #3A, Part 15

 Determine which accounts have increased or decreased.

INCREASED

INCREASED

INCREASED

CASH ASSET ACCTS.
REC.
ASSET

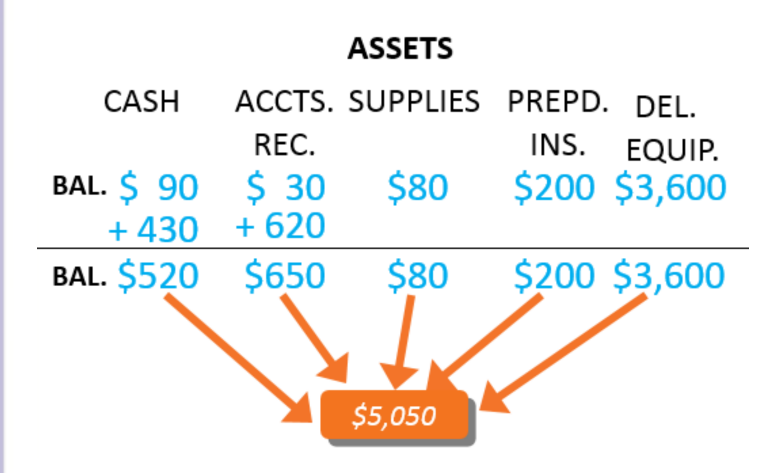
DELIVERY
FEES O.E.
REVENUE

Question #3B, Part 17

Does the accounting equation balance?

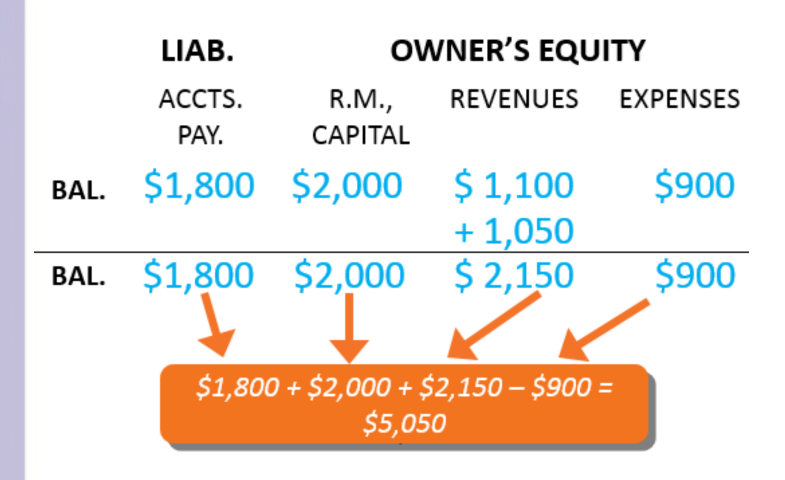
It balances! Assets increased by \$1,050 = Owner's equity increased by \$1,050

Proving the Accounting Equation Balances, Part 25



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Proving the Accounting Equation Balances, Part 26



Cash Withdrawal Example

Rohan withdrew \$150 for personal expenses.

Question #1, Part 7

What happened?

Rohan is withdrawing some of his equity in the business by taking home an asset (cash). This will reduce the assets and reduce his owner's equity.

Question #2, Part 15

Which accounts are affected?

- Identify the accounts that are affected.
- Classify these accounts as assets, liabilities, or owner's equity.

R.M.,
DRAWING
O.E.
DRAWING

CASH ASSET

Question #3A, Part 16

 Determine which accounts have increased or decreased.

INCREASED

R.M., DRAWING **DECREASED**

CASH

Question #3A, Part 17

 Determine which accounts have increased or decreased.

> R.M., DRAWING

CASH

BE CAREFUL! Just like expenses, the drawing account will increase in this situation, but it will cause an overall DECREASE IN OWNER'S EQUITY.

Question #3B, Part 18

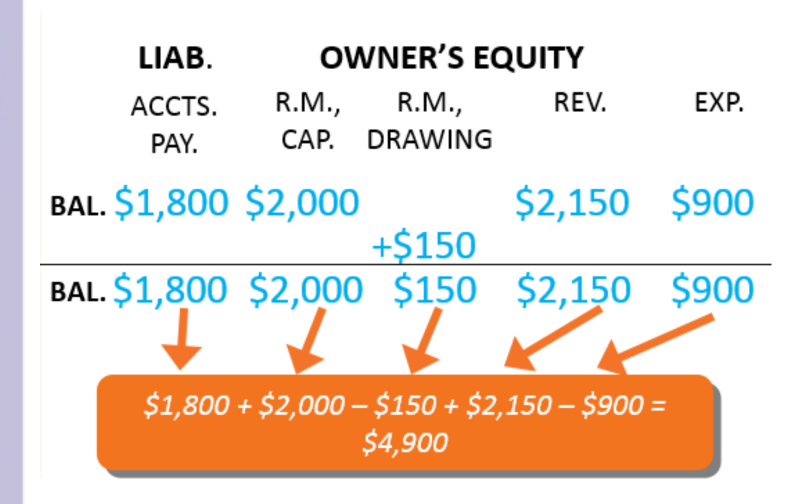
Does the accounting equation balance?

It balances! Assets decreased by \$150 = Owner's equity decreased by \$150

Proving the Accounting Equation Balances, Part 27

ASSETS ACCTS. SUPPLIES PREPD. DEL. CASH INS. EQUIP. REC. \$200 \$3,600 BAL. \$520 \$650 \$80 BAL. \$370 \$650 \$80 \$200 \$3,600 \$4,900

Proving the Accounting Equation Balances, Part 28



Learning Objective 5

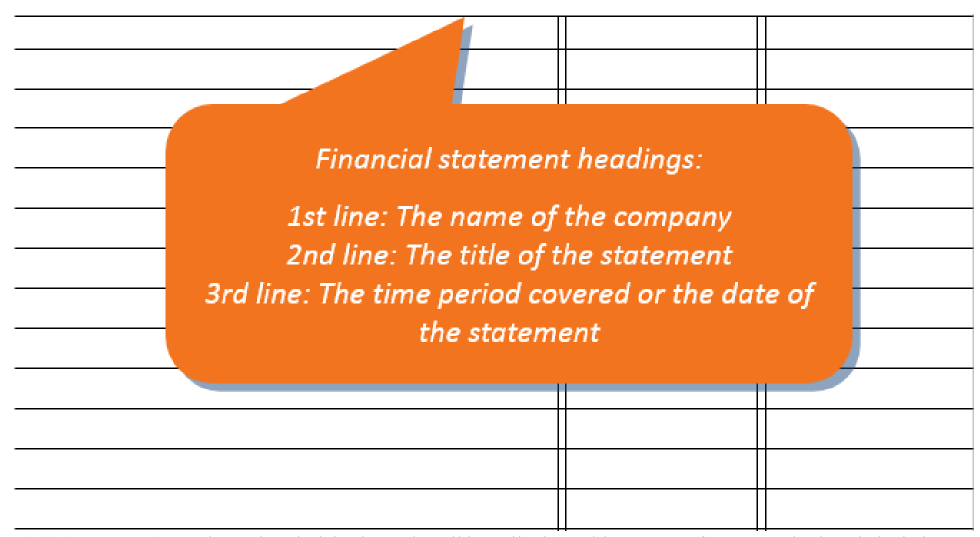
Prepare and describe the purposes of a simple income statement, statement of owner's equity, and balance sheet.

Financial Statements

- Three commonly prepared financial statements:
 - Income statement
 - Statement of owner's equity
 - Balance sheet

Income Statement

- Reports the profitability of business operations for a specific period of time
- Expenses are subtracted from revenues to determine net income/loss
- Also called the profit and loss statement or operating statement



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This column is used		
for listing items		
to be totaled.		
	 	+

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T	his column is used	
	for totals.	
	+1	1

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Revenues		
Delivery fees		\$2,1
•		
	The first item at the top of	
	a column should include	
	a dollar sign.	-

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Revenues		
Delivery fees		\$2,150
Expenses		
Wages expense	\$ 650	
Rent expense	200	
Phone expense	<u>50</u>	
Total expenses		900
	Underline before totaling.	

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Revenues	
Delivery fees	\$2,150
Expenses	
Wages expense	\$ 650
Rent expense	200
Phone expense	50
Total expenses	900
Net income	\$1,250
	eater than expenses, is called NET INCOME.

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Revenues		
Delivery fees		\$2,150
Expenses		
Wages expense	\$ 650	
Rent expense	200	
Phone expense	<u>50</u>	
Total expenses		900
Net income		\$1,250
Double underline the net income total.	e	

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The Statement Of Owner's Equity

- Reports the activities that affected owner's equity for a specific period of time
- Uses Net Income from the income statement

Rohan's Campus Delivery Statement of Owner's Equity For Month Ended June 30, 20--, Part 1

Rohan Macsen, capital, June 1, 20--**S2.000** Net Income for June **S1.250** Instead of showing revenue increasing and expenses decreasing the owner's equity, this statement uses the net effect (net income/loss) from the income statement.

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Rohan's Campus Delivery Statement of Owner's Equity For Month Ended June 30, 20---, Part 2

Rohan Macsen, capital, June 1, 20--\$2,000 Net Income for June \$1,250 Instead of showing revenue increasing and expenses decreasing the owner's equity, this statement uses the net effect (net income/loss) from the income statement.

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Rohan's Campus Delivery Statement of Owner's Equity For Month Ended June 30, 20--, Part 3

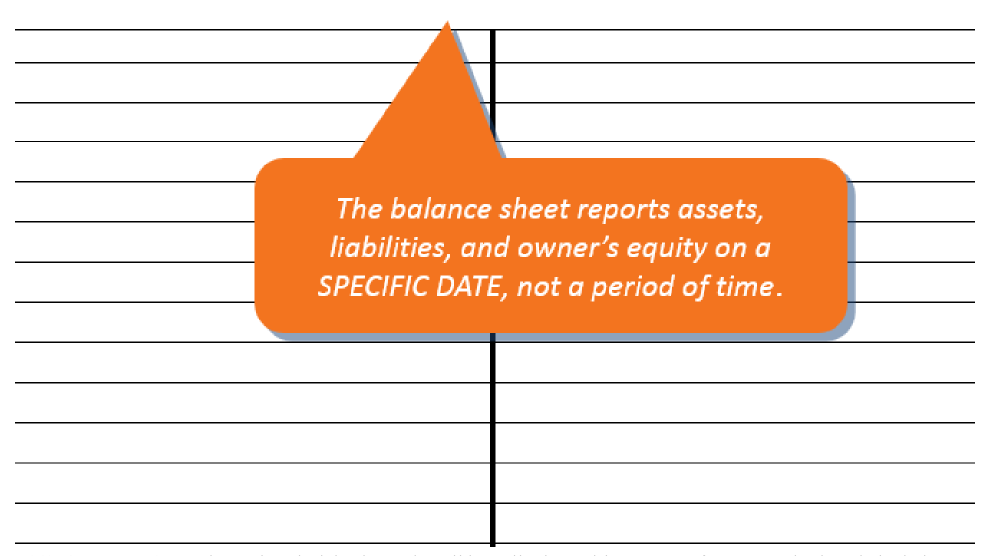
	\$2,00
\$1,250	
150	
	1.10
\$1,250 net income — \$150 withdrawal = \$1,100 increase in capital	
	150 - \$150 withdraw

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The Balance Sheet

- Reports a firm's assets, liabilities, and owner's equity on a specific date
- Confirms that the accounting equation has remained in balance
- Also referred to as a statement of financial position or statement of financial condition

Rohan's Campus Delivery Balance Sheet June 30, 20--, Part 1



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Rohan's Campus Delivery Balance Sheet June 30, 20--, Part 2

Assets		Liabilities	
Cash	\$ 370	Accounts payable	\$1,800
Accounts receivable	650		
Supplies	80	Owner's Equity	
Prepaid insurance	200	Rohan Macsen, capital	3,100
Delivery equipment	3,600		
		Total liabilities and	
Total assets	\$4,900	owner's equity	\$4,900
	It	balances!!!	

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Learning Objective 6

Define the three basic phases of the accounting process.

Accounting Process

- Three basic phases:
 - Input
 - Processing
 - Output

Input

Transactions provide the necessary input

Processing

- Identify accounts
- Classify accounts
- Determine whether increase or decrease
- Enter transaction and verify balance

Output, Part 1

INCOME STATEMENT

REVENUES

_

EXPENSES

_

NET INCOME

STATEMENT OF OWNER'S EQUITY

BEGINNING CAPITAL

+

INVESTMENTS

+

NET INCOME

_

WITHDRAWALS

_

ENDING CAPITAL

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Output, Part 2

BALANCE SHEET

ASSETS

=

LIABILITES

+

OWNER'S EQUITY (Ending Capital)