| Name: | Class:Date: |
|---|--|
| Access 2013 Unit A: Ge | etting Started with Access 2013 |
| a. True | n be entering, updating, and using an Access database at the same time. |
| b. False | Tmis |
| ANSWER: | True |
| POINTS: | 1 |
| REFERENCES: | Access 2 |
| LEAKNING OBJECTIVES: | OFIN.BESK.16.001 - Explain when to use a database |
| a. True | nited to a size of 1 gigabyte. |
| b. False | |
| ANSWER: | False |
| POINTS: | 1 |
| REFERENCES: | Access 3 RESK OFIN 16 002 Describe relational database concents |
| LEARIVING ODJECTIVES: | BESK.OFIN.16.002 - Describe relational database concepts |
| Tables contain all of the c a. True | lata in the database. |
| b. False | |
| ANSWER: | True |
| POINTS: | 1 |
| REFERENCES: | Access 5 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.003 - Open and define Access objects |
| • | been incremented beyond 1 for a first record in a field of the AutoNumber data type, the no longer work as intended. |
| ANSWER: | False |
| POINTS: | 1 |
| REFERENCES: | Access 8 |
| | |

| a. True | |
|----------------------|--|
| b. False | |
| ANSWER: | True |
| POINTS: | 1 |
| REFERENCES: | Access 10 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.005 - Set the primary key field |

6. No two records can have the same value in the primary key field.

a. True

b. False

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Access 2013 Unit A: Getting Started with Access 2013

| ANSWER: | True |
|--|--|
| POINTS: | 1 |
| REFERENCES: | Access 10 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.005 - Set the primary key field |
| a. True | epending on the data type of the field. |
| b. False | |
| ANSWER: | True |
| POINTS: | 1 |
| REFERENCES: | Access 11 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.005 - Set the primary key field |
| 8. The linking field on the " a. True | many" side of a one-to-many relationship is called the foreign key field. |
| b. False | |
| ANSWER: | True |
| POINTS: | 1 |
| REFERENCES: | Access 12 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.006 - Create one-to-many relationships |
| A subdatasheet shows the a. True b. False | e records on the "many" side of a one-to-many relationship. |
| ANSWER: | True |
| POINTS: | 1 |
| REFERENCES: | Access 12 |
| | |
| LEANING ODJECTIVES. | BESK.OFIN.16.007 - Define common field and foreign key field |
| | BESK.OFIN.16.007 - Define common field and foreign key field |
| 10. "Focus" refers to which a. True | BESK.OFIN.16.007 - Define common field and foreign key field data you would edit if you started typing. |
| 10. "Focus" refers to whicha. Trueb. False | data you would edit if you started typing. |
| 10. "Focus" refers to whicha. Trueb. FalseANSWER: | data you would edit if you started typing. True |
| 10. "Focus" refers to whicha. Trueb. FalseANSWER:POINTS: | data you would edit if you started typing. True 1 |
| 10. "Focus" refers to which a. True b. False ANSWER: POINTS: REFERENCES: | data you would edit if you started typing. True 1 Access 14 |
| 10. "Focus" refers to which a. True b. False ANSWER: POINTS: REFERENCES: | data you would edit if you started typing. True 1 |
| 10. "Focus" refers to which a. True b. False ANSWER: POINTS: REFERENCES: LEARNING OBJECTIVES: | data you would edit if you started typing. True 1 Access 14 |
| 10. "Focus" refers to which a. True b. False ANSWER: POINTS: REFERENCES: LEARNING OBJECTIVES: 11. The navigation buttons of the second s | data you would edit if you started typing. True 1 Access 14 BESK.OFIN.16.008 - Enter records in a datasheet |
| 10. "Focus" refers to which a. True b. False ANSWER: POINTS: REFERENCES: LEARNING OBJECTIVES: 11. The navigation buttons of a. True | data you would edit if you started typing. True 1 Access 14 BESK.OFIN.16.008 - Enter records in a datasheet |
| 10. "Focus" refers to which a. True b. False ANSWER: POINTS: REFERENCES: LEARNING OBJECTIVES: 11. The navigation buttons of a. True b. False | data you would edit if you started typing. True 1 Access 14 BESK.OFIN.16.008 - Enter records in a datasheet on a datasheet display the total number of fields in the datasheet. |

| Name: | Class: | | |
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| Access 2013 Unit A: G | etting Started with Access 2013 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.009 - Navigate records in a datasheet | | |
| Values in an AutoNumb a. True | er field are automatically created by Access. | | |
| b. False | | | |
| ANSWER: | True | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 14 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.008 - Enter records in a datasheet | | |
| 13. The [F2] key switches b a. True | etween Edit and Navigation modes. | | |
| b. False | | | |
| ANSWER: | True | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 17 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.010 - Edit data in a datasheet | | |
| a. True b. False | b a change to the current field. | | |
| ANSWER: | True | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 17 RESK OFIN 16 010 Edit data in a datashaat | | |
| LEAKINING OBJECTIVES: | BESK.OFIN.16.010 - Edit data in a datasheet | | |
| 15. Pressing [Ctrl][;] will in a. True | sert the current date in a Date field. | | |
| b. False | | | |
| ANSWER: | True | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 17 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.010 - Edit data in a datasheet | | |
| a. spreadsheet b. pr | | | |
| • | stems | | |
| ANSWER: | c | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 2 | | |
| | BESK.OFIN.16.002 - Describe relational database cond | | |

17. Which is NOT true about Access? a. It can be used to create forms Cengage Learning Testing, Powered by Cognero

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| ivanie. | |

| Access 2013 Unit A: Getting Started with Access 2013 | | | |
|--|--|--|--|
| b. It relates lists of information in a relational database. | | | |
| c. Reporting is limited to 20 saved reports. | | | |
| d. Multiple users can si | imultaneously enter and update data within Access. | | |
| ANSWER: | c | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 3 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.002 - Describe relational database concepts | | |
| 18. Tables, queries, and for | ms are examples of Access | | |
| a. entities b. object | | | |
| c. values d. contro | ls | | |
| ANSWER: | b | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 4 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.003 - Open and define Access objects | | |
| 19. Which of the following | is NOT available to you as you start Access? | | |
| a. opening an existing of | database b. recalibrating an existing database | | |
| c. creating a new datab | ase from a template d. creating a new blank database | | |
| ANSWER: | b | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 4 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.011 - Start Access and open a database | | |
| 20. Which Access object pr | ovides an easy-to-use data entry screen? | | |
| a. macro b. form | | | |
| c. table d. module | , | | |
| ANSWER: | b | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 5 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.012 - Identify Access components | | |

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| toon s | American Le | gacy Rally | 08/24/2014 | 7 | Philadelphi | a PA | Education | al | \$1,200 |
| Customertrivaice | 7/9/2014 | Daniel | Cabriella | 52520 W. | SOS Tor | Lenexa | K | 66215 | a construction of the second |
| CustomerSales | | | TO ALCON TO A | | | | | | the state of the state of the |
| 🗊 TourRoiter | 7/1/2014 | Tom | Camel | 520 W 52 | nd St | Kansas City | r Ki | 64105 | (555) 222-3602 |
| 🗗 TourSales | 7/1/2014 | Kristen | Collins | 520 W 52 | nd St | Kansas Cit | <u>к</u> | 64105 | (555) 222-3602 |
| ToursByCategory | 7/9/2014 | Kathryn | Dotey | 96 Lowel | l St | Overland 9 | ark Ki | 66210 | (555) 444-4404 |
| 🗗 ToursByState | 6/3/2014 | Hannah | Edwards | 66900 Co | llege Rd | Overland # | ark K | 66210 | (555) 222-5102 |
| Forms t | 6/3/2014 | Marcus | Edwards | 66900 Co | llege Rd | Overland i | ark KS | 66210 | (555) 222-5102 |
| Customers | 6/1/2014 | Kris | Goode | 900 Barn | es St | West Des ! | Al renioN | 50265 | (555) 666-1324 |
| ReportNavigation | 6/1/2014 | Lois | Goode | 900 Barn | es St | West Des I | Moines IA | 50265 | (555) 666-1324 |
| SalesSubform | 6/1/2014 | Ralph | Hopper | 4435 Mai | n St | Greenfield | 1.4 | 50849 | (555) 777-8774 |
| Switchboard | 6/1/2014 | Frank | Houston | 305 W. 9 | | Lenexa | 13 | | A STREET, STREE |
| TourstbyCategory | | | | | | in the second | | | |
| Reports & | 6/2/2014 | Brad | Langguth | 123 Duck | Creek Dr | Johnston | 1A | 50800 | (555) 332-8888 |
| Customertwoice | 6/2/2014 | Nancy | Langguth | 123 Duck | Creek Dr | Johnston | 1.4 | 50800 | (555) 332-8888 |
| Tourtisting | 6/1/2014 | Sharol | Olingback | 2330 Sha | whee Dr | Westwood | 1 10 | 66205 | (555) 333-2434 |

21. The Forms and Reports at the left side of the Access window in the accompanying figure are contained in the _____. a Pinned space b Navigation Pane

| | a. Finned space | 0. Navigation Falle |
|---|-------------------|---|
| | c. Objects Bar | d. Objects Tab |
| ŀ | ANSWER: | b |
| 1 | POINTS: | 1 |
| 1 | REFERENCES: | Access 5 |
| 1 | LEARNING OBJECTIV | ES: BESK.OFIN.16.012 - Identify Access components |

22. In the accompanying figure, the rightmost TourSales tab is a tab

| 22. In the accompanying figure, the rightmost rourbailes tab is a tab. | | | | |
|--|--------------|---|--|--|
| a. report | b. query | | | |
| c. form | d. table | | | |
| ANSWER: | | a | | |
| POINTS: | | 1 | | |
| REFERENCES: | | Access 5 | | |
| LEARNING OB | JECTIVES: | BESK.OFIN.16.003 - Open and define Access objects | | |
| | | | | |
| 23. In the accom | npanying fig | gure, CustomerRoster is a tab. | | |
| a. report | b. query | | | |
| c. form | d. table | | | |
| ANSWER: | | c | | |
| POINTS: | | 1 | | |

Access 5 *REFERENCES:* LEARNING OBJECTIVES: BESK.OFIN.16.003 - Open and define Access objects

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| Access 2013 Unit A: G | etting Started with Access 2013 | | |
|--|---|--|--|
| 24. In the accompanying figure, the leftmost TourSales is a tab.a. query b. table | | | |
| c. form d. report | | | |
| ANSWER: | a | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 5 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.003 - Open and define Access objects | | |
| 25. In the accompanying fig | gure, Customers is a tab. | | |
| a. form b. report | | | |
| c. table d. query | | | |
| ANSWER: | c | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 5 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.003 - Open and define Access objects | | |
| 26. Which is NOT a feature | - | | |
| a. headers | b. footers | | |
| c. calculations on grou | ps of records d. easy-to-use data entry screen | | |
| ANSWER: | d | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 5 | | |
| LEARNING OBJECTIVES: | • BESK.OFIN.16.003 - Open and define Access objects | | |
| 27. Which Access object co | ontains all of the raw data within the database? | | |
| a. query b. form | | | |
| c. table d. module | | | |
| ANSWER: | c | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 5 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.003 - Open and define Access objects | | |
| 28 View provides the | e most options for defining fields. | | |
| - | b. Table Creation | | |
| c. Field Definition | d. Definition | | |
| ANSWER: | a | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 6 | | |
| | BESK.OFIN.16.013 - Create a table | | |
| 29. Which of the following is NOT a data type? | | | |
| | rmula | | |
| c. Date/Time d. Sh | ort Text | | |

Name: Class: Access 2013 Unit A: Getting Started with Access 2013 ANSWER: b POINTS: 1 **REFERENCES:** Access 7 LEARNING OBJECTIVES: BESK.OFIN.16.014 - Define key database terms 30. Which data type is used for sequential integers controlled by Access? a. Hyperlink b. Web c. Lookup Wizard d. AutoNumber ANSWER: d POINTS: 1 **REFERENCES:** Access 7 LEARNING OBJECTIVES: BESK.OFIN.16.014 - Define key database terms 31. Which data type stores only one of two values? a. Attachment b. Hyperlink c. Yes/No d. Null ANSWER: с POINTS: 1 **REFERENCES:** Access 7 LEARNING OBJECTIVES: BESK.OFIN.16.014 - Define key database terms 32. Which data type links files created in other programs such as pictures or documents? h Attach T . . 1...

| a. Lookup | b. Attachment |
|---------------|--|
| c. Yes/No | d. Link Wizard |
| ANSWER: | b |
| POINTS: | 1 |
| REFERENCES: | Access 7 |
| LEARNING OBJE | CTIVES: BESK.OFIN.16.014 - Define key database terms |
| | |

| 33. Which data type stores Web addresses? | | |
|---|--|--|
| a. Lookup Wizard | b. Hyperlink | |
| c. URL | d. HTML | |
| ANSWER: | b | |
| POINTS: | 1 | |
| REFERENCES: | Access 7 | |
| LEARNING OBJECTIVES | : BESK.OFIN.16.014 - Define key database terms | |
| | | |

34. A specific category of data such as a customer's name, city, state, or phone number is called a(n) _____. a, object b, record

| a. Object | 0.100010 | |
|-------------|----------|----------|
| c. field | d. table | |
| ANSWER: | | c |
| POINTS: | | 1 |
| REFERENCES: | | Access 9 |

Class:

Name: Access 2013 Unit A: Getting Started with Access 2013 LEARNING OBJECTIVES: BESK.OFIN.16.015 - Create a table in Table Design View 35. A group of related fields, such as all the demographic information for one customer, is called a(n) . a. record b. table c. database d. object ANSWER: а POINTS: 1 **REFERENCES:** Access 9 LEARNING OBJECTIVES: BESK.OFIN.16.015 - Create a table in Table Design View 36. Which two properties are required for every field? a. Field Name and Data Type b. Field Name and Field Size d. Field Size and Format c. Data Type and Format ANSWER: а POINTS: 1 **REFERENCES:** Access 11 LEARNING OBJECTIVES: BESK.OFIN.16.016 - Define one-to-many relationships 37. _____ integrity refers to a set of Access rules that govern data entry and helps to ensure data accuracy. a. Hierarchical b. Network d. Referential c. Schematic ANSWER: d POINTS: 1 **REFERENCES:** Access 12 LEARNING OBJECTIVES: BESK.OFIN.16.017 - Set referential integrity 38. In a datasheet, which mode assumes that you are trying to change the value of a particular field? a. Edit mode b. Navigation mode c. Update mode d. Form mode ANSWER: а POINTS: 1 **REFERENCES:** Access 14 LEARNING OBJECTIVES: BESK.OFIN.16.008 - Enter records in a datasheet 39. In Navigation mode, press [Tab] or _____ to move to the next field within the same record. a. [End] b. [Page Down] c. [Down Arrow] d. [Enter] ANSWER: d POINTS: 1 **REFERENCES:** Access 14 LEARNING OBJECTIVES: BESK.OFIN.16.009 - Navigate records in a datasheet

40. Which shortcut key moves focus to the previous field of the current record? a. [Home] b. [Shift][Tab] Cengage Learning Testing, Powered by Cognero

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| c. [Up Arrow] d. [F5] | |
|---|-----|
| ANSWER: b | |
| POINTS: 1 | |
| REFERENCES: Access 15 | |
| LEARNING OBJECTIVES: BESK.OFIN.16.009 - Navigate records in a datasheet | |
| 41. Which shortcut key moves focus to the first field of the current record? | |
| a. [Home] b. [End] | |
| c. [F4] d. [F5] | |
| ANSWER: a | |
| POINTS: 1 | |
| REFERENCES: Access 15 | |
| LEARNING OBJECTIVES: BESK.OFIN.16.009 - Navigate records in a datasheet | |
| 42. Which keystroke combination moves focus to the last field of the last record? | |
| a. [Alt][Ctrl][Up Arrow] b. [Ctrl][Up Arrow] | |
| c. [Ctrl][End] d. [Ctrl][Page Up] | |
| ANSWER: c | |
| POINTS: 1 | |
| REFERENCES: Access 15 | |
| LEARNING OBJECTIVES: BESK.OFIN.16.009 - Navigate records in a datasheet | |
| 43. While editing a record, pressing [Esc] a second timea. deletes the current field | |
| b. deletes the current datasheet | |
| c. removes all data from the current record | |
| d. removes all changes made to the record you are currently editing | |
| ANSWER: d | |
| POINTS: 1 | |
| REFERENCES: Access 16 | |
| LEARNING OBJECTIVES: BESK.OFIN.16.010 - Edit data in a datasheet | |
| 44. To review a printout of a table before printing, on the tab, click Print, and then click Print Previe | ew. |
| a. FILE b. VIEW | |
| c. PREVIEW d. REPORT | |
| ANSWER: a | |
| POINTS: 1 | |
| REFERENCES: Access 16 | |
| LEARNING OBJECTIVES: BESK.OFIN.16.018 - Preview and print a datasheet | |
| 45. Which of the following keys will help you delete unwanted data in Edit mode? | |

45. Which of the following keys will help you delete unwanted data in Edit mode?

b. [Home] a. [Insert] d. [Backspace] c. [Ctrl]

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|-----------------------|--|
| ANSWER: | d |
| POINTS: | 1 |
| REFERENCES: | Access 17 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.019 - Delete records in a datasheet |
| | |
| | e deletes one character to the right of the insertion point? |
| a. [Backspace] b. [I | |
| c. [F2] d. [I | |
| ANSWER: | b |
| POINTS: | 1 |
| REFERENCES: | Access 17 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.019 - Delete records in a datasheet |
| 47. Relational | software is used to manage data that can be organized into lists, such as |
| | s, products, vendors, employees, projects, or sales. |
| ANSWER: | database |
| POINTS: | 1 |
| REFERENCES: | Access 2 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.002 - Describe relational database concepts |
| 48. A(n) | is a fundamental building block of a relational database because this object stores all of |
| the data. | |
| ANSWER: | table |
| POINTS: | 1 |
| REFERENCES: | Access 4 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.012 - Identify Access components |
| 49. A(n) | object allows a user to select a subset of data from one or more tables. |
| ANSWER: | query |
| POINTS: | 1 |
| REFERENCES: | Access 4 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.012 - Identify Access components |
| $50 \Lambda(n)$ | object provides an easy-to-use data entry screen. |
| <i>ANSWER:</i> | form |
| POINTS: | 1 |
| REFERENCES: | Access 5 |
| | BESK.OFIN.16.012 - Identify Access components |
| | |
| 51 | _ View is a spreadsheet-like view of the data in a table. |
| ANSWER: | Datasheet |
| POINTS: | 1 |
| REFERENCES: | Access 6 |
| LEARNING OBJECTIVES | BESK OFIN 16.020 - Create a database |

LEARNING OBJECTIVES: BESK.OFIN.16.020 - Create a database

| | View to design your table before starting the data entry process, you will probab | oly |
|--------------------------------|---|-------|
| avoid some common data en | • | |
| ANSWER: | Design | |
| POINTS: | 1 | |
| REFERENCES: | Access 8 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.015 - Create a table in Table Design View | |
| 53. A(n) | key field contains unique data for each record. | |
| ANSWER: | primary | |
| POINTS: | 1 | |
| REFERENCES: | Access 8 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.015 - Create a table in Table Design View | |
| 54. A(n) | relationship describes when a record from one table is related to several records in | |
| another table. | | |
| ANSWER: | one to many | |
| | one-to-many | |
| | 1 to many | |
| POINTS: | 1-to-many | |
| | 1 | |
| REFERENCES: | Access 12 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.006 - Create one-to-many relationships | |
| | refers to which data you would edit if you started typing. | |
| ANSWER: | focus | |
| POINTS: | 1 | |
| REFERENCES: | Access 14 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.008 - Enter records in a datasheet | |
| 56. A(n) | field automatically assigns a new number each time you add a record. | |
| ANSWER: | AutoNumber | |
| POINTS: | 1 | |
| REFERENCES: | Access 14 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.008 - Enter records in a datasheet | |
| 57. What are the advantages | s of using Access for database management? | |
| ANSWER: | 1. Duplicate data is minimized. | |
| | 2. Information is more accurate, reliable, and consistent because duplicate data is minimize | ed. |
| | Data entry is faster and easier using Access forms. Information can be viewed and sorted in multiple ways using Access queries, forms, and | 4 |
| | 4. Information can be viewed and sorted in multiple ways using Access queries, forms, and reports. | 1 |
| | 5. Information is more secure using Access passwords and security features. | |
| | 6. Several users can share and edit information at the same time. | |
| POINTS: | 1 | |
| REFERENCES: | Access 2 | |
| Cengage Learning Testing, Powe | Page Page Page Page Page Page Page Page | ge 11 |

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| Name: | Class: | Date: |
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| Access 2013 Unit A: G | etting Started with Access 2013 | |
| LEARNING OBJECTIVES: TOPICS: | BESK.OFIN.16.002 - Describe relational database co Critical Thinking | ncepts |
| 58. The Database window d ANSWER: | isplays the tables, queries, forms, and reports. Describe A table contains all of the raw data within the databas A query allows you to select a subset of fields or reco A form provides an easy-to-use data entry screen. A report is a professional printout of data that can con footers, graphics, and calculations on groups of record | e in a spreadsheet-like view. rds from one or more tables. ntain enhancements such as headers, |
| POINTS: | 1 | |
| REFERENCES: | Access 5 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.003 - Open and define Access objects | s |
| TOPICS: | Critical Thinking | |
| 59. In Access, data entry sci | eens are called <u>forms</u> . | |
| ANSWER: | True | |
| POINTS: | 1 | |
| REFERENCES: | Access 4 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.003 - Open and define Access objects | S |
| 60. A(n) <u>foreign</u> key field is | always on the "one" side of a one-to-many relationshi | p between two tables. |
| ANSWER: | False - primary | |
| POINTS: | 1 | |
| REFERENCES: | Access 10 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.016 - Define one-to-many relationshi | ps |
| 61. The navigation buttons | are found at the top of the datasheet. | |
| ANSWER: | False - bottom, lower-left corner | |
| POINTS: | 1 | |
| REFERENCES: | Access 14 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.009 - Navigate records in a datasheet | |
| 62. If Access assumes that y | ou are attempting to make changes to a field value, yo | u are in <u>Navigation</u> mode. |
| ANSWER: | False - Edit | |
| POINTS: | 1 | |
| REFERENCES: | Access 14 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.009 - Navigate records in a datasheet | |
| 63. You can use the Calenda | ar <u>Box</u> to enter dates in a Date/Time field. | |
| ANSWER: | False - Picker | |
| POINTS: | 1 | |
| REFERENCES: | Access 16 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.010 - Edit data in a datasheet | |
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| | | |

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64. To adjust the column width in a datasheet to accommodate the widest entry in a field, right-click the column separator.

| ANSWER: | False - double-click |
|----------------------|--|
| POINTS: | 1 |
| REFERENCES: | Access 17 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.018 - Preview and print a datasheet |

Critical Thinking Questions Case 1-1

Hannah wants to create a record keeping system to track the inventory needed to efficiently run her lawn and landscape business, such as spare parts, gas cans, string trimmers, etc. Her crew manager will also be using the system.

65. Hannah is considering whether to use Excel or Access. Which one of the following is NOT a benefit of using Access?

| a. More data storage | с. | Easier setup |
|-------------------------|--------------------|-------------------------------|
| b. Multiuser capability | d. | Additional reporting features |
| ANSWER: | С | |
| POINTS: | 1 | |
| REFERENCES: | Access 3 | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.021 - | AB |
| TOPICS: | Critical Thinking | |
| | | |

Critical Thinking Questions Case 1-2

Lauren wants to create an Access database of the musical instruments she owns.

| 66. A Purchase Price field should be which data type? | | | |
|---|--|--|--|
| a. Text | c. Monetary | | |
| b. Number | d. Currency | | |
| ANSWER: | D | | |
| POINTS: | 1 | | |
| REFERENCES: | Access 7 | | |
| LEARNING OBJECTIVES: | BESK.OFIN.16.014 - Define key database terms | | |
| TOPICS: | Critical Thinking | | |

67. Lauren has written a paragraph describing the use for each inventory item. Which data type should she use to define the field that will store this information?

| a. Paragraph | c. Long Text |
|----------------------|--|
| b. Comment | d. System |
| ANSWER: | С |
| POINTS: | 1 |
| REFERENCES: | Access 7 |
| LEARNING OBJECTIVES: | BESK.OFIN.16.014 - Define key database terms |
| TOPICS: | Critical Thinking |

| _ | link.org/product/test-bank-for- | | |
|----------------------------------|---------------------------------|------------------------|--|
| Access 2013 Unit A: G | etting Started with Access 2 | 2013 | |
| Match the shortcut keystrok | tes to the correct action. | | |
| a. [Left Arrow] | | | |
| b. [Tab] | | | |
| c. [Up Arrow] | | | |
| d. [Ctrl][End] | | | |
| e. [Home] f. [End] | | | |
| f. [End] g. [Down Arrow] | | | |
| h. [Ctrl][Home] | | | |
| REFERENCES: | Access 15 | | |
| | BESK.OFIN.16.009 - Navigate | records in a datasheet | |
| 68. Last field of the last reco | - | | |
| ANSWER: d | ord | | |
| POINTS: 1 | | | |
| | | | |
| 69. Current field of the prev | vious record | | |
| ANSWER: c | | | |
| POINTS: 1 | | | |
| 70. First field of the first rec | cord | | |
| ANSWER: h | | | |
| POINTS: 1 | | | |
| 71. Current field of the next | record | | |
| ANSWER: g | | | |
| POINTS: 1 | | | |
| 72. First field of the current | record | | |
| ANSWER: e | | | |
| POINTS: 1 | | | |
| 73. Next field of the current | record | | |
| ANSWER: b | | | |
| POINTS: 1 | | | |
| 74. Last field of the current | record | | |
| ANSWER: f | | | |
| POINTS: 1 | | | |
| 75. Previous field of the cur | rent record | | |
| ANSWER: a | | | |
| POINTS: 1 | | | |

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