Test Bank for Enhanced Microsoft Access 2013 Illustrated Complete 1st Edition by Friedrichsen ISBN 1305501225 9781305501225

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illustrated-complete	e-1st-edition-by-friedrichsen-isbn-1305501225-97813055012
1. More than one person can	be entering, updating, and using an Access database at the same time. a.
True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 2
LEARNING OBJECTIVES:	ENHA.FRIE.16.00 1 - Explain when to use a database
2. An Access database is lin	nited to a size of 1 gigabyte.
a. True b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	Access 3
LEARNING OBJECTIVES:	ENHA.FRIE.16.00 2 - Describe relational database concepts
3. Tables contain all of the ca. True	data in the database.
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 5
LEARNING OBJECTIVES:	ENHA.FRIE.16.00 3 - Open and define Access objects
	been incremented beyond 1 for a first record in a field of the AutoNumber data type, the an no longer work as intended. a. True
b. False	
ANSWER:	False
POINTS:	1
REFERENCES:	Access 8

LEARNING OBJECTIVES: ENHA.FRIE.16.00 4 - Set appropriate data types for fields

5 A primary kay field uniqu	aly identifies each record
A primary key field uniqua. True	lery identifies each record.
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 10
	ENHA.FRIE.16.00 5 - Set the primary key field
6. No two records can have	the same value in the primary key field. a. True
b. False	
Cengage Learning Testing, Powe	ered by Cognero
ANSWER:	True
POINTS:	1
REFERENCES:	Access 10
	ENHA.FRIE.16.0 05 - Set the primary key field
7. Field properties change de	epending on the data type of the field.
a. True	
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 11
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 05 - Set the primary key field
8. The linking field on the b. False	"many" side of a one-to-many relationship is called the foreign key field. a. True
ANSWER:	True
POINTS:	1
REFERENCES:	Access 12
	ENHA.FRIE.16.0 06 - Create one-to-many relationships
LEANING ODJECTIVES:	ENTAL RE. 10.0 00 - Create one-to-many ferauousnips
9. A subdatasheet shows th	ne records on the "many" side of a one-to-many relationship. a. True
b. False	, ,

ANSWER:

True

POINTS: 1 *REFERENCES:* Access 12 LEARNING OBJECTIVES: ENHA.FRIE.16.007 - Define common field and foreign key field 10. "Focus" refers to which data you would edit if you started typing. a. True b. False ANSWER: True POINTS: 1 REFERENCES: Access 14 LEARNING OBJECTIVES: ENHA.FRIE.16.008 - Enter records in a datasheet 11. The navigation buttons on a datasheet display the total number of fields in the datasheet. a. True b. False ANSWER: False

1

Access 14

12. Values in an AutoNumber field are automatically created by Access.

LEARNING OBJECTIVES: ENHA.FRIE.16.009 - Navigate records in a datasheet

a. True

POINTS:

REFERENCES:

b. False

ANSWER: True POINTS: 1

REFERENCES: Access 14

LEARNING OBJECTIVES: ENHA.FRIE.16.008 - Enter records in a datasheet

13. The [F2] key switches between Edit and Navigation modes.

a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: Access 17

LEARNING OBJECTIVES: ENHA.FRIE.16.0 10 - Edit data in a datasheet

14. Press [Esc] once to undo a change to the current field.

a. True b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 17
	ENHA.FRIE.16.0 10 - Edit data in a datasheet
LLAMMING OBJECTIVES.	LIVITA.I KIL.10.0 10 - Luit data iii a datasiicci
15. Pressing [Ctrl][;] will insa. True	sert the current date in a Date field.
b. False	
ANSWER:	True
POINTS:	1
REFERENCES:	Access 17
	ENHA.FRIE.16.0 10 - Edit data in a datasheet
LEARNING OBJECTIVES.	ENHA.FRIE.10.0 10 - Edit data ili a datasileet
	est be described assoftware.
a. spreadsheetb. presec. databased. sys	entation stems
ANSWER:	c
POINTS:	1
REFERENCES:	Access 2
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 02 - Describe relational database concepts
17. Which is NOT true abou	it Access?
a. It can be used to create for	
b. It relates lists of informati	on in a relational database.
c. Reporting is limited to 20	saved reports.
d. Multiple users can simulta	aneously enter and update data within Access.
ANSWER:	c
POINTS:	1
REFERENCES:	Access 3
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 02 - Describe relational database concepts
10.77.1	
a. entities b. objec	ns are examples of Access ts
c. values d. contro	
ANSWER:	b
POINTS:	1
REFERENCES:	Access 4

LEARNING OBJECTIVES: ENHA.FRIE.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 database b. recalibrati ng an existing database

c. creating a new database from a template d. creating a new blank database

ANSWER: b
POINTS: 1

REFERENCES: Access 4

LEARNING OBJECTIVES: ENHA.FRIE.16.011 - Start Access and open a database

20. Which Access object provides an easy-to-use data entry screen?

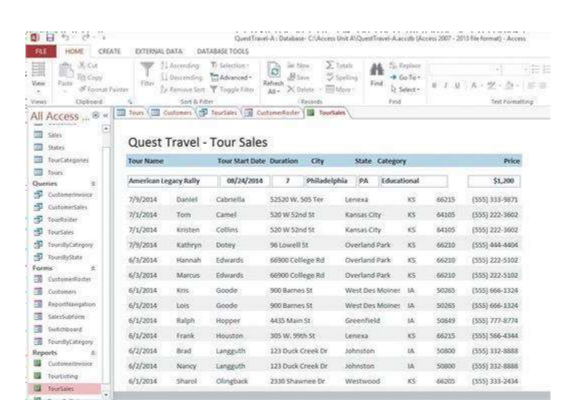
a. macro b. fo rm

c. table d. modu le

ANSWER: b
POINTS: 1

REFERENCES: Access 5

LEARNING OBJECTIVES: ENHA.FRIE.16.012 - Identify Access components



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. Navigati on Pane

c. Objects Bar d. Objects Tab

ANSWER: b

POINTS:	1
REFERENCES:	Access 5
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 12 - Identify Access components
22. In the accompanying fig	ure, the rightmost TourSales tab is atab.
a. report b. que ry	
c. form d. tab le	
ANSWER:	a
POINTS:	1
REFERENCES:	Access 5
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 03 - Open and define Access objects
	ure, CustomerRoster is atab.
a. report b. que ry	
c. form d. tab le	
ANSWER:	c
POINTS:	1
REFERENCES:	Access 5
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 03 - Open and define Access objects
24. In the accompanying fig	ure, the leftmost TourSales is atab.
a. query b. table	ure, the fermiost routsules is utuo.
c. form d. report	
ANSWER:	a
POINTS:	1
REFERENCES:	Access 5
	ENHA.FRIE.16.0 03 - Open and define Access objects
25. In the accompanying fig	ure, Customers is atab.
a. form b. report	
c. table d. que ry	
ANSWER:	c
POINTS:	1
REFERENCES:	Access 5
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 03 - Open and define Access objects

- 26. Which is NOT a feature of Access reports?
- a. headers b. foote rs

c. calculations on groups of records d. ea sy-to-use data entry screen d **ANSWER:** POINTS: 1 *REFERENCES:* Access 5 LEARNING OBJECTIVES: ENHA.FRIE.16.003 - Open and define Access objects 27. Which Access object contains 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: ENHA.FRIE.16.003 - Open and define Access objects 28. _____View provides the most options for defining fields. a. Table Design b. Table Creation c. Field Definition d. Definition ANSWER: a **POINTS:** 1 *REFERENCES:* Access 6 LEARNING OBJECTIVES: ENHA.FRIE.16.013 - Create a table 29. Which of the following is NOT a data type? a. Number b. Formu 1a c. Date/Time d. Short Text ANSWER: **POINTS:** 1 REFERENCES: Access 7 LEARNING OBJECTIVES: ENHA.FRIE.16.0 14 - Define key database terms 30. Which data type is used for sequential integers controlled by Access? a. Hyperlink b. Web d. AutoNumber c. Lookup Wizard ANSWER: d POINTS: 1 Access 7 REFERENCES: LEARNING OBJECTIVES: ENHA.FRIE.16.0 14 - Define key database terms

31. Which data type stores of	·
a. Attachment b. Hypo c. Yes/No d. No	
ANSWER:	C
POINTS:	1
REFERENCES:	Access 7
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 14 - Define key database terms
· -	les created in other programs such as pictures or documents?
a. Lookup b. Attachme	nt Winand
c. Yes/No d. Li nk V	
ANSWER:	b
POINTS:	1
REFERENCES:	Access 7
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 14 - Define key database terms
33. Which data type stores Va. Lookup Wizard b. Hypocc. URL d. HTML ANSV	erlink
POINTS:	1
REFERENCES:	Access 7
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 14 - Define key database terms
34. A specific category of da b. reco rd	ata such as a customer's name, city, state, or phone number is called a(n) a. object
c. field d. tab le	
ANSWER:	c
POINTS:	1
REFERENCES:	Access 9
LEARNING OBJECTIVES:	ENHA.FRIE.16.01 5 - Create a table in Table Design View
35. A group of related fields b. table	s, such as all the demographic information for one customer, is called a(n) a. record
c. database d. objec	t
ANSWER:	a
POINTS:	1
REFERENCES:	Access 9

LEARNING OBJECTIVES: ENHA.FRIE.16.0 15 - Create a table in Table Design View

36. Which two properties are a. Field Name and Data Type	
· -	d. Field Size and Format
ANSWER:	a
POINTS:	1
REFERENCES:	Access 11
	ENHA.FRIE.16.0 16 - Define one-to-many relationships
37integrity refers to a Hierarchical b. Netw	set of Access rules that govern data entry and helps to ensure data accuracy. a.vork
c. Schematic d. Refe	erential ANSWER:
POINTS:	1
REFERENCES:	Access 12
	ENHA.FRIE.16.0 17 - Set referential integrity
a. Edit mode b. Navigorous c. Update mode d. F ANSWER: POINTS: REFERENCES:	de assumes that you are trying to change the value of a particular field? gation mode form mode a 1 Access 14 ENHA.FRIE.16.0 08 - Enter records in a datasheet
	ss [Tab] orto move to the next field within the same record.
a. [End] b. [Page Down]	
	[Enter]
ANSWER: POINTS:	d 1
REFERENCES:	Access 14
	ENHA.FRIE.16.0 09 - Navigate records in a datasheet
LEARING OBJECTIVES.	ENTIA.I NIE. 10.0 09 - Ivavigate records in a datasheet
40. Which shortcut key move a. [Home] b. [Shift][Tab]	es focus to the previous field of the current record?

c. [Up Arrow] d. [F5]

POINTS:	1
REFERENCES:	Access 15
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 09 - Navigate records in a datasheet
41. Which shortcut key mov a. [Home] b. [End]	res focus to the first field of the current record?
c. [F4] d. [F5]	
ANSWER:	a
POINTS:	1
REFERENCES:	Access 15
	ENHA.FRIE.16.0 09 - Navigate records in a datasheet
42 Which kovetreke combi	nation moves focus to the last field of the last record?
a. [Alt][Ctrl][Up Arrow]	
c. [Ctrl][End]	d. [Ctrl][Page Up]
ANSWER:	c
POINTS:	1
REFERENCES:	Access 15
	ENHA.FRIE.16.0 09 - Navigate records in a datasheet
43. While editing a record, r	pressing [Esc] a second time
a. deletes the current field	
b. deletes the current datashe	eet
c. removes all data from the	current record
d. removes all changes made	e to the record you are currently editing
ANSWER:	d
POINTS:	1
REFERENCES:	Access 16
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 10 - Edit data in a datasheet
44. To review a printout of a	a table before printing, on thetab, click Print, and then click Print Preview.
c. PREVIEW d. REP	ORT ANSWER:
a	
POINTS:	1
REFERENCES:	Access 16
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 18 - Preview and print a datasheet

ANSWER:

b

- 45. Which of the following keys will help you delete unwanted data in Edit mode?
- a. [Insert] b. [Home]
 - c. [Ctrl] d. [Backspace]

ANSWER:	d
POINTS:	1
REFERENCES:	Access 17
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 19 - Delete records in a datasheet
16 Which aditing koyetr	oke deletes one character to the right of the insertion point?
	Delete]
c. [F2] d. [F	
ANSWER:	b
POINTS:	1
	Access 17
	ENHA.FRIE.16.0 19 - Delete records in a datasheet
LEARINING ODJECTIVES.	ENHA.FRIE.10.0 19 - Delete records in a datasneet
	software is used to manage data that can be organized into lists, such as
	stomers, products, vendors, employees, projects, or sales.
ANSWER:	database
POINTS:	1
	Access 2
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 02 - 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:	ENHA.FRIE.16.0 12 - 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
	ENHA.FRIE.16.0 12 - Identify Access components
50. A(n)	object provides an easy-to-use data entry screen.
ANSWER:	form

POINTS:	1
REFERENCES:	Access 5
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 12 - 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:	ENHA.FRIE.16.0 20 - Create a database
52. If you useprobably avoid some	View to design your table before starting the data entry process, you will e common data entry errors.
ANSWER:	Design
POINTS:	1
REFERENCES:	Access 8
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 15 - Create a table in Table Design View
53. A(n)	key field contains unique data for each record. primary
POINTS:	1
REFERENCES:	
	ENHA.FRIE.16.0 15 - 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 1
	to many 1-to-many
POINTS:	1
REFERENCES:	Access 12
	ENHA.FRIE.16.0 06 - Create one-to-many relationships
55. The	refers to which data you would edit if you started typing.
ANSWER:	focus
POINTS:	
REFERENCES:	Access 14

LEARNING OBJECTIVES: ENHA.FRIE.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:	ENHA.FRIE.16.0 08 - Enter records in a datasheet
	ages of using Access for database management?
ANSWER:	1. Duplicate data is minimized.
2. Inf	formation is more accurate, reliable, and consistent because duplicate data is minimized.
3. Da	ata entry is faster and easier using Access forms.
4. Inf	formation can be viewed and sorted in multiple ways using Access queries, forms, and
reports.	
5. Inf	formation is more secure using Access passwords and security features.
6. Se	veral users can share and edit information at the same time.
POINTS:	1
REFERENCES:	Access 2
LEARNING OBJECTIVES: TOPICS:	ENHA.FRIE.16.00 2 - Describe relational database concepts Critical Thinking
	w displays the tables, queries, forms, and reports. Describe what these four objects represent.
ANSWER:	A table contains all of the raw data within the database in a spreadsheet-like view. A query allows you to select a subset of fields or records from one or more tables. A form provides an easy-to-use data entry screen. A report is a professional printout of data that can contain enhancements such as header footers, graphics, and calculations on groups of records.
POINTS:	1
REFERENCES:	Access 5
LEARNING OBJECTIVES:	ENHA.FRIE.16.003 - Open and define Access objects
TOPICS:	Critical Thinking
50 In Access data ontry	screens are called <u>forms</u> .

POINTS:	1
REFERENCES:	Access 4
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 03 - Open and define Access objects
60. A(n) foreign key f	ield is always on the "one" side of a one-to-many relationship between two tables.
ANSWER:	False - primary
POINTS:	1
REFERENCES:	Access 10
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 16 - Define one-to-many relationships
61. The pavigation butto	ons are found at the <u>top</u> of the datasheet.
ANSWER:	False - bottom, lower-left corner
POINTS:	1
REFERENCES:	Access 14
	ENHA.FRIE.16.0 09 - Navigate records in a datasheet
62 If Access assumes the	nat you are attempting to make changes to a field value, you are in Navigation mode.
ANSWER:	False - Edit
POINTS:	1
REFERENCES:	Access 14
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 09 - Navigate records in a datasheet
63. You can use the Calo	endar <u>Box</u> to enter dates in a Date/Time field.
ANSWER:	False - Picker
POINTS:	1
REFERENCES:	Access 16
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 10 - Edit data in a datasheet
64. To adjust the column separator.	n width in a datasheet to accommodate the widest entry in a field, <u>right-click</u> the column
ANSWER:	False - double-click
POINTS:	1
REFERENCES:	Access 17
LEARNING OBJECTIVES:	ENHA.FRIE.16.0 18 - Preview and print a datasheet

ANSWER:

True

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 c. Easier setup
- b. Multiuser capability d. Additional reporting features

ANSWER: C
POINTS: 1

REFERENCES: Access 3

LEARNING OBJECTIVES: ENHA.FRIE.16.0 21 - 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
 b. Number
 d. Currency
 ANSWER:
 D
 POINTS:
 1

REFERENCES: Access 7

LEARNING OBJECTIVES: ENHA.FRIE.16.0 14 - 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: C
POINTS: 1

REFERENCES: Access 7

LEARNING OBJECTIVES: ENHA.FRIE.16.0 14 - Define key database terms

TOPICS: Critical Thinking

Match the shortcut keystrokes to the correct action. a.

[Left Arrow]

- b. [Tab]
- c. [Up Arrow]
- d. [Ctrl][End]
- e. [Home]
- f. [End]
- g. [Down Arrow]
- h. [Ctrl][Home]

REFERENCES: Access 15

LEARNING OBJECTIVES: ENHA.FRIE.16.009 - Navigate records in a datasheet

68. Last field of the last record

ANSWER: d
POINTS: 1

69. Current field of the previous record

ANSWER: c
POINTS: 1

70. First field of the first record

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 current record

ANSWER: a POINTS: 1