# https://selldocx.com/products

# /test-bank-new-perspectives-on-microsoft-office-2013-first-course-1e-shaffer Access 2013 Tutorial 1: Creating a Database

# TRUE/FALSE

1.	A database or a relati	onal da	tabase is a colle	ection o	of related tables.
	ANS: T	PTS:	1	REF:	AC 4
2.	Each record in a table	e is unio	quely identified	by a fo	oreign key.
	ANS: F	PTS:	1	REF:	AC 5
3.	A software program t called a database man				ses and then manipulate the data in the databases is
	ANS: T	PTS:	1	REF:	AC 6
4.	A table is a predesign	ned data	base that include	des pro	fessionally designed database objects.
	ANS: F	PTS:	1	REF:	AC 8
5.	The only option avail	lable fo	r creating tables	s in Acc	cess is to use the datasheet view.
	ANS: F	PTS:	1	REF:	AC 11
6.		•			ble and the total number of records in the table are s between the two sets of navigation buttons on a
	ANS: T	PTS:	1	REF:	AC 29
7.	A question asked abo	out the c	lata stored in a	databas	e is called a primary key.
	ANS: F	PTS:	1	REF:	AC 30
8.	A query is used to en	ter, edit	and view reco	ords in a	a database.
	ANS: F	PTS:	1	REF:	AC 33
9.	When creating a form while it is displaying		cess, the Layour	t view a	allows the user to make design changes to the form
	ANS: T	PTS:	1	REF:	AC 34
10.	Compacting a databa	se rearr	anges the data	and obj	ects in a database to decrease its file size.
	ANS: T	PTS:	1	REF:	AC 42
OD	IFIED TRUE/FALSI	E			

# M

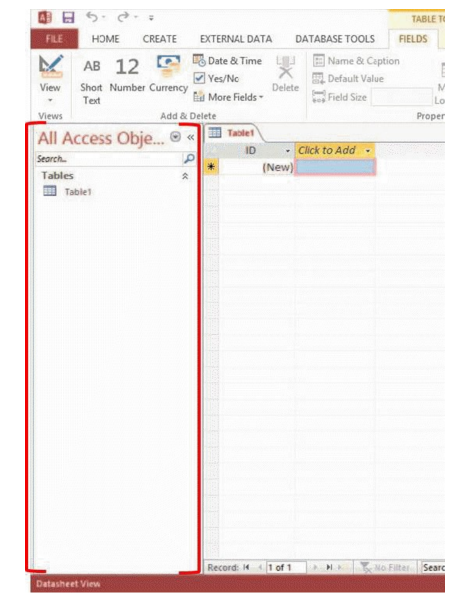
1. A single characteristic or attribute of a person, place, object, event, or idea is a(n) table.

	ANS:	F, field						
	PTS:	1	REF:	AC 4				
2.	A relat	ionship between	en two ta	ables in a datab	base is f	formed using a(	n) <u>Bacl</u>	<u>kstage</u> field.
				_				
	ANS:	F, common						
	PTS:	1	REF:	AC 6				
3.		Access database abase at the sa					l may h	ave up to 255 people using
	ANS:	T			PTS:	1	REF:	AC 7
4.	The de	efault primary l	key for a	n Access datal	oase is 1	the <u>ID</u> field		
	ANS:	Т			PTS.	1	REF:	AC 11
5			he ente	red into a field		termined by the		
٠.				—	are de	termined by the	data ty	pe of the field.
	ANS:	T			PTS:	1	REF:	AC 13
6.	The qu	iery results are	stored i	n the database	in whic	ch the query has	s been c	created.
	ANS:							
	aren't	L						
	PTS:	1	REF:	AC 33				
7.	A form	natted printout	(or scree	en display) of t	he cont	tents of one or r	nore tal	bles or queries is a(n) <u>form</u> .
				_				
	ANS:	F, report						
	PTS:	1	REF:	AC 35				
8.	It is po	ossible to view	all Acce	ss objects in the	ne <u>Navi</u>	gation Pane.		
	ANS:	T			PTS:	1	REF:	AC 40
9.	The de	efault sort orde	r for rec	ords in an Acc	ess tabl	e is based on th	e value	s in the <u>primary key</u> field.

	ANS: T			PTS:	1	REF:	AC 20
10.	Access report printin	ng option	ns may be char	nged usi	ng the <u>Naviga</u>	<u>tion</u> dialo	og box.
	ANS: F, Print						
	PTS: 1	REF:	AC 39				
MUL	TIPLE CHOICE						
1.	Which Access 2013  a. Design view  b. Datasheet view	view sh	ows the conter	c.	able as a datas Form view Table view	sheet?	
	ANS: B	PTS:	1	REF:	AC 2		
2.	Which button is used a. Navigation Bar b. Record	d to oper	n and close the	c.	ation Pane? Shutter Bar ( Table View	Open/Clo	ose
	ANS: C	PTS:	1	REF:	AC 2		
3.	To save a table in Acname), it is necessary a. save the table ob b. save the database	y to con oject		rocess?	save the field	ord	other than the Access default
	ANS: A	PTS:	1	REF:	AC 2		
4.	Which Ribbon group a. Properties b. Formatting ANS: D	allows PTS:		c. d.	n Access table Field Validat Add & Delet AC 2	tion	ined data types?
5							
3.	Each row in an Acce a. a query b. a record	ess table	datasheet disp	c.		owing?	
	ANS: B	PTS:	1	REF:	AC 3		
6.	Each column in an A a. query b. record	ccess ta	ble datasheet	c.	its a field primary key		
	ANS: C	PTS:	1	REF:	AC 3		
7.	The specific content a. field content b. field value	of a fiel	ld is referred to	c.		e	
	ANS: B	PTS:	1	REF:	AC 4		

	<ul><li>the separate tables?</li><li>a. primary key field</li><li>b. field value</li></ul>		foreign key field common field
	ANS: D PTS: 1	REF:	AC 4
9.	What is the purpose of the primary key?  a. to uniquely identify each record in a to uniquely identify each table in a data.  b. to uniquely identify each table in a data.  c. to create a relationship between two to d. to create a relationship for queries in	atabase tables in a	
	ANS: A PTS: 1	REF:	AC 5
10.	Data organized as a collection of tables or a. database b. database management system (DBMS ANS: D PTS: 1	c.	primary key system relational database management system

8. Which term identifies a field that appears in two separate tables and may be used to connect records in



11. In the accompanying figure, the red brackets designate which element of the Access 2013 window?

a. Navigation Pane

c. Navigation Bar

b. Shutter Bar Open/Close button

d. datasheet window

ANS: A

PTS: 1

REF: AC 2

12. Which Access 2013 view contains commands used to manage Access files and options?

a. Datasheet view

c. Backstage view

b. Design view

d. Form view

ANS: C

PTS: 1

REF: AC 8

13. All data in a database is contained in which database object?

a. queryb. form

c. reportd. table

ANS: D

PTS: 1

REF: AC 11

- 14. How many characters may a field name in Access contain including numbers, letters, spaces, and special characters?
  - a. 255

c. 64

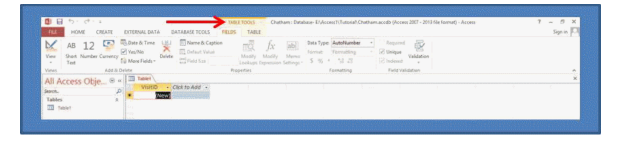
b. 36

d. 146

ANS: C

PTS: 1

REF: AC 12



15. In the accompanying figure, the Table Tools tab is an example of this type of tab that appears and provides options for working with a specific object when the object is selected.

a. auto tab

c. object tab

b. contextual tab

d. data tab

ANS: B

PTS: 1

REF: AC 13

16. Another term used for the column selector feature is .

a. row selector

c. name selector

b. record selector

d. field selector

ANS: D

PTS: 1

REF: AC 16

17. Which of the following terms describes the Access feature that allows a user to size a column in datasheet view so that the column is just wide enough to display the longest visible value in the column?

a. wide fit

c. column adjustment fit

b. best fit

d. trim fit

ANS: B

PTS: 1

REF: AC 19



18. Using the accompanying figure, which Ribbon group and button would be used to create a new record in an Access database table?

a. Find group, Go To button

c. Records group, New button

b. Records group, Save button

d. Sort & Filter group, Advanced button

ANS: C

PTS: 1

REF: AC 20

- 19. Clicking on the Close option from the Backstage view in Access 2013 performs which of the following tasks?
  - a. closes the current database
  - b. closes the current database and exits Access 2013
  - c. closes only the current database object
  - d. copies the current database and exits Access 2013

ANS: A

PTS: 1

REF: AC 22

20. Which of the following is an Access 2013 database object?

a. record

c. data

b. field

d. table

ANS: D

PTS: 1

REF: AC 24

21. Which Access database object(s) might be used to enter, edit, and view records in a database?

a. tables

c. reports

b. forms

d. both a. and b.

ANS: B

PTS: 1

REF: AC 24

22. Which Access database object asks a question about the data stored in a database and displays specific fields and records that answer the question?

a. form

c. query

b. table

d. report

ANS: C

PTS: 1

REF: AC 24

23. Which Access feature provides information about Access commands and features and instructions about how to use them?

a. Query Wizard

c. Form Wizard

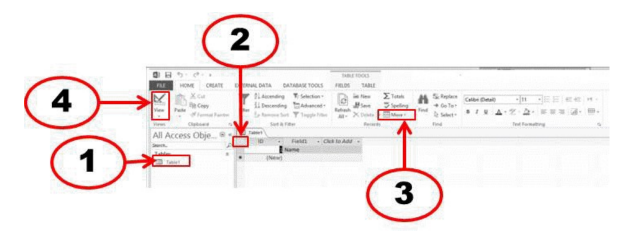
b. Access Help

d. Report Wizard

ANS: B

PTS: 1

REF: AC 25



24. In the accompanying figure, which number corresponds to the datasheet selector which selects all records in a table?

a. 1

c. 3

b. 2

d. 4

ANS: B

PTS: 1

REF: AC 27

25.	<ul><li>Which view is used t</li><li>a. Design view</li><li>b. Table view</li></ul>	o make	design changes	c.	orm while the form is displaying data? Layout view Datasheet view
	ANS: C	PTS:	1	REF:	AC 34
26.	This icon a. form b. table	esents w	hich Access 20	c. d.	query report
	ANS: A	PTS:	1	REF:	AC 40
27.	This icon represe a. form b. table	ents whi	ich Access 2013	c.	query report
	ANS: B	PTS:	1	REF:	AC 40
28.	This icon represer a. form b. table ANS: D	PTS:		c. d.	query report AC 40
29.	This icon repressa. form b. table  ANS: C	ents wh		c. d.	et? query report AC 40
30.	What function does of a. sorting the datable duerying the datable.	ase	ting an Access o	c.	e perform other than reducing the file size? saving the database repairing the database
	ANS: D	PTS:	1	REF:	AC 42

## Patient table

PatientID	FirstName	LastName	Phone
22501	Edward	Darcy	860-305-3985
22504	Lilian	Aguilar	860-374-5724
22510	Thomas	Booker	860-661-2539
22512	Lisa	Chang	860-226-6034
22529	Robert	Goldberg	860-552-2873
22537	Amrita	Mehta	860-552-0375

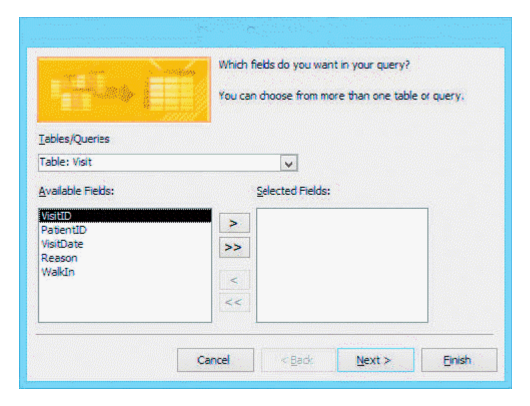
## Visit table

VisitID	PatientID	VisitDate	Reason
1539	22504	11/18/2015	Annual wellness visit
1549	22501	11/30/2015	Influenza
1564	22512	1/5/2016	Annual wellness visit
1610	22529	2/9/2016	Sinusitis
1613	22510	2/11/2016	Hypertension
1688	22529	4/12/2016	Annual wellness visit
1690	22537	4/13/2016	Varicella

		1688	22529	4/12/2016	Annual welln	ess visit		
		1690	22537	4/13/2016	Varicella			
31.		accompanyi Visit table		which field	must be u	sed to c	create a relationship betw	veen the Patient table
	a. Fir	stName			c.	VisitI	D	
	b. Pat					VisitI		
	0. 1 a	itelitib			u.	V 151t1	Juic	
	ANS:	В	PTS:	1	REF:	AC 5		
32.	In a rel	ational DB	MS, a user	may create	a database	structi	ure that contains which	of the following?
	a. dat	a, fields, ar	nd table rela	ationships	c.	symb	ols, numbers, and tables	
	b. nui	mbers, table	es, and field	ds	d.	fields	, tables, and table relation	onships
							,	1
	ANS:	D	PTS:	1	REF:	AC 7		
33.	ame bac	db dbs			c.	or Acce accdl. dbac		
	ANS:	C	PTS:	1	REF:	AC 9		
34.	a. Ac	reated with cess 2010 cess 2000	Access 20	13 may be u	c.	Acces	orevious version of Access 2005 ss 2003	ss?
	ANS:	A	PTS:	1	REF:	AC 9		
35.	use oth a. Wi	er features				r may t Tap Table	ap the buttons on the Ri	bbon and also tap to
	ANS:	В	PTS:	1	REF:	AC 9		

36. When using a mouse while in an Access 2013 work session, access a shortcut menu for an object by performing this task.

	<ul><li>a. scroll the vertica</li><li>b. scroll the horizon</li></ul>			cllick on the Navigation Pane right click
	ANS: D	PTS: 1	REF:	AC 12
37.		nuse errors if the objections of the objections of the objection of the ob	cts are inv	
	ANS: C	PTS: 1	REF:	AC 12
38.	Which data type allo a. Short Text b. AutoNumber	ws field values to con	c.	ers, digits, and other characters?  Currency  Date/Time
	ANS: A	PTS: 1	REF:	AC 14
39.		the keyboard allow ar t view when entering	data?	Insert, PgUp Tab, Enter
	ANS: D	PTS: 1	REF:	AC 17
40.	Which of the following a. records b. field values	ng attributes of a tab		ed only when the table object is saved? characteristics of the fields data records
	ANS: C	PTS: 1	REF:	AC 19
41.	When copying and p	easting records from o	one table t	to another, the records must first be copied to the
	a. database b. query			storage device clipboard
	ANS: D	PTS: 1	REF:	AC 27



42.	The accompan	nving figi	ire shows:	the first	dialog box	t for the	Wizard.

a. Simple Form

c. Simple Query

b. Simple Report

d. Simple Table

ANS: C

PTS: 1

REF: AC 31

# **COMPLETION**

1.	Records in separate tables may be connected through a(n)	that appears in
	both tables	

ANS: common field

PTS: 1 REF: AC 4

2. A field in a second table that is the primary key in the first table is used to form a relationship between the two tables; the field in the second table is called a(n) \_\_\_\_\_\_.

ANS: foreign key

PTS: 1 REF: AC 5

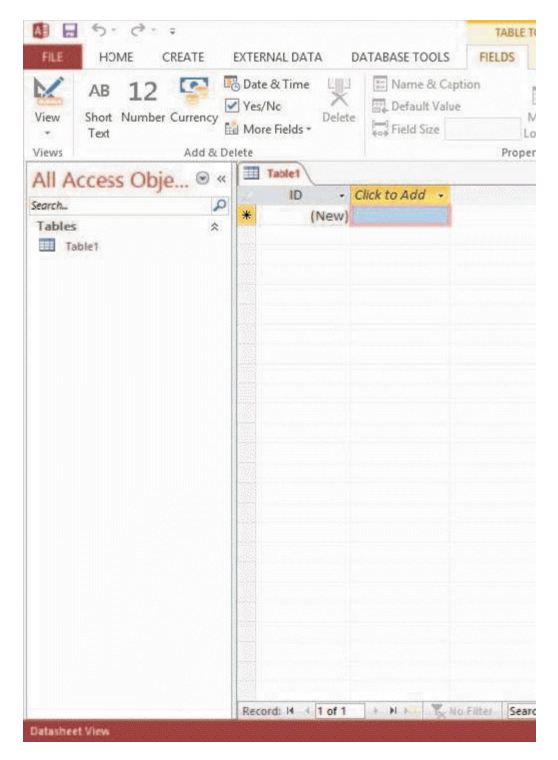
3. All of the data in a relational database are contained in . .

ANS: tables

PTS: 1 REF: AC 11

4. The default \_\_\_\_\_ provided by Access is the ID field.

	ANS: primary key
	PTS: 1 REF: AC 12
5.	A table's contents are shown in rows and columns when using the view.
	ANS: Datasheet
	PTS: 1 REF: AC 16
6.	When using the copy/paste method to copy records from one table to another table, the two tables must have the same fields, design, and order, known as the table
	ANS: structure
	PTS: 1 REF: AC 26
7.	There are two ways to move vertically from one record to another in a table; use the vertical scroll bar or the
	ANS: navigation buttons
	PTS: 1 REF: AC 29
8.	Clicking or tapping this navigation button M moves the insertion point to the in a table.
	ANS: last record
	PTS: 1 REF: AC 29
9.	Data can be presented in customized and useful ways different from tables and queries by using a Simple
	ANS: form
	PTS: 1 REF: AC 33
10.	Access reports are based on a selected or
	ANS: table, query
	PTS: 1 REF: AC 35
11.	Use the feature on the Ribbon to see how many pages are in a report based on the current layout.
	ANS: Print Preview
	PTS: 1 REF: AC 38



12. The \_\_\_\_\_\_ box in the Navigation Pane (displayed in the accompaying figure) allows the Access user to search for all database objects that contain a specific value, such as the city, "Albany."

ANS: Search

PTS: 1 REF: AC 40

13. An important reference tool available in Access 2013, which may be used to assist a user with problems that might occur, is the \_\_\_\_\_\_ system.

ANS: Access Help

PTS: 1 REF: AC 41

14. The process of decreasing the file size of a database and enhancing the performance of the database is called the database.

ANS: compacting

PTS: 1 REF: AC 42

15. The \_\_\_\_\_\_ option is available to compact and repair a database file automatically every time the database is closed.

ANS: Compact on Close

PTS: 1 REF: AC 42

# **MATCHING**

a. field value

b. primary key

c. Backstage view

d. data type

e. Current Record Box

f. Create tab

g. query

h. Simple Query Wizard

i. Print Preview

i. File tab

- 1. The specific content of a field.
- 2. A field, or collection of fields, whose values are used to uniquely identify each record in a table.
- 3. The Access 2013 view that allows the user to manage files and options.
- 4. AutoNumber and Short Text are two examples of this Access feature which determines the values that may be entered in a field.
- 5. A status box that displays the number of the current record and the total number of records in a table.
- 6. The Access Ribbon tab that allows the user to create database objects such as tables, forms, and reports.
- 7. A question that is asked about the data stored in a database.
- 8. An Access 2013 tool that allows the user to quickly add fields and records to display in query results.
- 9. The Access 2013 view that shows the number of pages that will be printed.
- 10. The Access Ribbon tab that offers the option for the user to compact and repair a database.

1.	ANS:	A	PTS:	1	REF:	AC 4
2.	ANS:	В	PTS:	1	REF:	AC 5
3.	ANS:	C	PTS:	1	REF:	AC 8
4.	ANS:	D	PTS:	1	REF:	AC 13
5.	ANS:	E	PTS:	1	REF:	AC 22
6.	ANS:	F	PTS:	1	REF:	AC 24
7.	ANS:	G	PTS:	1	REF:	AC 30
8.	ANS:	H	PTS:	1	REF:	AC 24
9.	ANS:	I	PTS:	1	REF:	AC 38
10.	ANS:	J	PTS:	1	REF:	AC 42

#### **ESSAY**

1. What are the five primary functions of a Database Management System (DBMS)?

#### ANS:

- 1. A DBMS allows the creation of database structures containing fields, tables, and table relationships.
- 2. A DBMS lets users easily add new records, change field values in existing records, and delete records.
- 3. A DBMS contains a built-in query language, which lets you obtain immediate answers to the questions (or queries) you ask about your data.
- 4. A DBMS contains a built-in report generator, which produces professional-looking, formatted reports from the data.
- 5. A DBMS protects databases through security, control, and recovery facilities.

PTS: 1 REF: AC 7 TOP: Critical Thinking

2. Explain the difference between a primary key and a foreign key.

#### ANS:

The primary key may consist of one or more fields whose values are used to uniquely identify each record in a table.

If the same field used as the primary key in one table is also used as a field in another table, and that field is used to create a relationship between the two tables, that field is called a foreign key in the second table. The foreign key is not used to uniquely identify records in the second table.

PTS: 1 REF: AC 5 TOP: Critical Thinking

3. Explain why databases should be compacted, and list the steps to follow to compact a database.

# ANS:

Databases should be compacted to decrease the database file size and to enhance the performance of the database.

To compact a database follow these steps.

- 1. Open the database
- 2. Click on the File tab
- 3. Be sure that Info is chosen
- 4. Click on the Compact & Repair Database button

PTS: 1 REF: AC 42 TOP: Critical Thinking

# **CASE**

#### Case 1-1

Lisel is the Student Body President of her college. She is organizing a Fun Run/Walk fund-raising event to benefit the local Children's Hospital. Lisel wants to create an Access database to manage event vendors, the venue, participants, donors, and donations. Before the event takes place, Lisel and the student government representatives must contact vendors and ask for their participation in the event. Also, participants in the event must be registered and issued an entry number.

Three tables are necessary for the database: Vendors, Participants, and Venue. Fields in the Vendors table will include: Vendor Name, Vendor Contact Information, Venue Space Assigned. Fields in the Participants table will include: FirstName, LastName, ParticipantNumber, Donation, and Donors. The Venue table will include: TentNumber and TentSize. Choose the best answer for the questions below.

1. When Lisel created the Participants table for the event participants, she used the Access default primary key field and did not change the name of the field. What field name was used as the primary key in the Participants table?

#### ANS:

ID - this is the default primary key field for all Access database tables

PTS: 1 REF: AC 11 TOP: Critical Thinking

2. Laquan, another student representative, has the responsibility of contacting the vendors for the event and assigning tent spaces to them. He needs to view data that uses fields from both the Vendor table and the Venue table. Which database tool would create the most concise list of vendors, vendor contact information, and assigned tent spaces: a query, a table, or a form?

## ANS:

A query will provide the most concise list combining fields from the Vendor table and the Venue table.

PTS: 1 REF: AC 30 TOP: Critical Thinking

3. Based on the table descriptions, which fields might be used to create a relationship between the Vendors and Venue tables?

## ANS:

The Venue Space Assigned field from the Vendors table and the TentNumber field from the Venue table could be a common field used to relate the two tables.

PTS: 1 REF: AC 11 TOP: Critical Thinking

# **Case 1 -2**

Green Thumb Nursery is analyzing wholesale customer purchases and would like to create an Access database of wholesale customers and the wholesale prices for all of the nursery's products. When designing the database, it is necessary to determine the number of tables needed to provide the owner with the names, addresses, and contact information of the customers, as well as the product names and wholesale prices for each product. In addition, it is necessary to know which products have been purchased by each customer. Andrea, the owner, wants to be able to print reports that show which customers bought specific products from the database. Answer the following questions related to this case.

4. What is the minimum number of tables that must be created for this database?

#### ANS:

At least two tables must be created: one for customers and one for products. Depending on the fields included in each table; a third table might be useful to track purchases by customers. However, that information might be included in one of the other tables.

PTS: 1 REF: AC 6 TOP: Critical Thinking

5. Which data type is best for the field that will contain the customer's street address?

ANS:

Short Text, which will allow field values containing letters, digits, and other characters.

PTS: 1 REF: AC 14 TOP: Critical Thinking

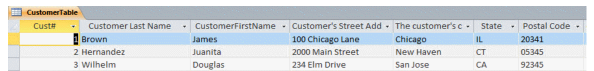
6. Which Access 2013 tool should be used to create the report Andrea wants which will show the customer name and the products purchased?

ANS:

Report tool

PTS: 1 REF: AC 35 TOP: Critical Thinking

#### **Case 1-3**



Main Street Catering has created a database with one table containing customer information. When creating the table, Marissa did not follow recommendations for naming fields in a table. There are a number of changes that would make the field names more useful and follow field naming recommendations. Using the accompanying figure, answer the following questions about the CustomerTable.

7. Which field name follows the recommendation of capitalizing the first letter of each word and also follows the no spaces recommendation?

ANS:

CustomerFirstName

PTS: 1 REF: AC 12 TOP: Critical Thinking

8. Complete field names for all fields are not visible in the table. Which Access feature can Marissa use to make the entire field name visible while entering data?

ANS:

best fit column width feature

PTS: 1 REF: AC 19 TOP: Critical Thinking

9. Field names may have up to 64 characters. However, one of the recommendations is to use concise field names. Which field names could be changed to be more concise?

ANS:

All fields except Cust#, State, and possibly Postal Code could all be changed to be more concise.

PTS: 1 REF: AC 12 TOP: Critical Thinking

10. Which field is the primary key (unique identifier) in the Customer Table?

ANS: Cust#

PTS: 1 REF: AC 5 TOP: Critical Thinking