

Latest Version: 6

Question: 1

Which of the following statements will you use to delete a table from a database?

- A. DROP TABLE <table_name>
- B. DELETE TABLE <table_name> FROM DATABASE
- C. REMOVE TABLE <table_name>
- D. DELETE TABLE <table_name>

Answer: A

Explanation:

You will use the DROP TABLE statement to delete a table from a database. The syntax is as follows:

DROP TABLE <table_name>

Here, the DROP TABLE statement is used to drop the table and the <table_name> specifies the name of the table to be deleted.

The DROP TABLE statement removes the table from the database. It can only be recovered if the backup of the database is present.

Answer options D, C, and B are incorrect. There are no such types of statements available.

Reference: ECDL/ICDL Exam Course Manual, Contents: "DROP TABLE statement"

Chapter: DATABASE, ADVANCED-LEVEL

Objective: Query Design

Question: 2

Which of the following queries is used to see the relationship of data between two fields?

- A. Parameter
- B. Select
- C. Action
- D. Crosstab

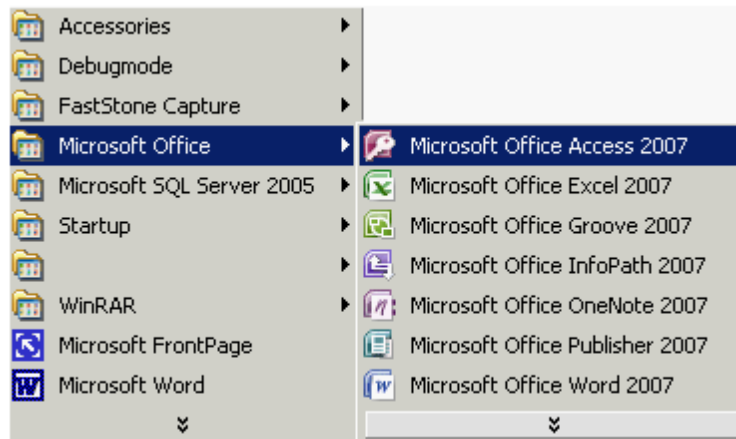
Answer: D

Explanation:

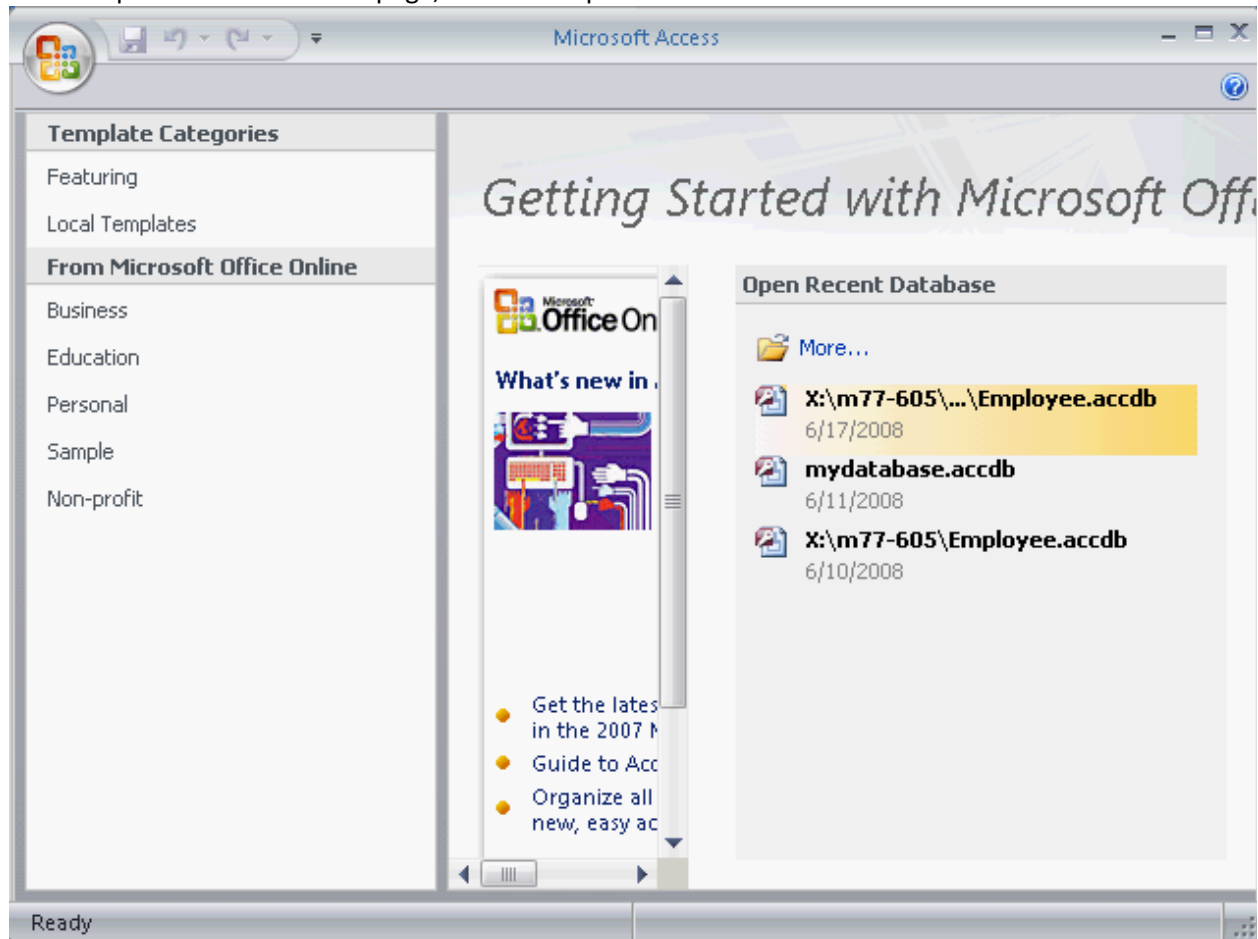
A crosstab query is a powerful analysis tool used to see the relationship of data between two fields. It calculates and restructures data for easier analysis. A user can use a crosstab query to calculate a sum, average, count, or other type of total for data that is grouped by two types of information- one down the

left side of the datasheet and one across the top. The cell at the junction of each row and column displays the results of the query's calculation. This view is just like a spreadsheet with unique values of one field as rows, unique values of another field as columns, and the summary of another field as the

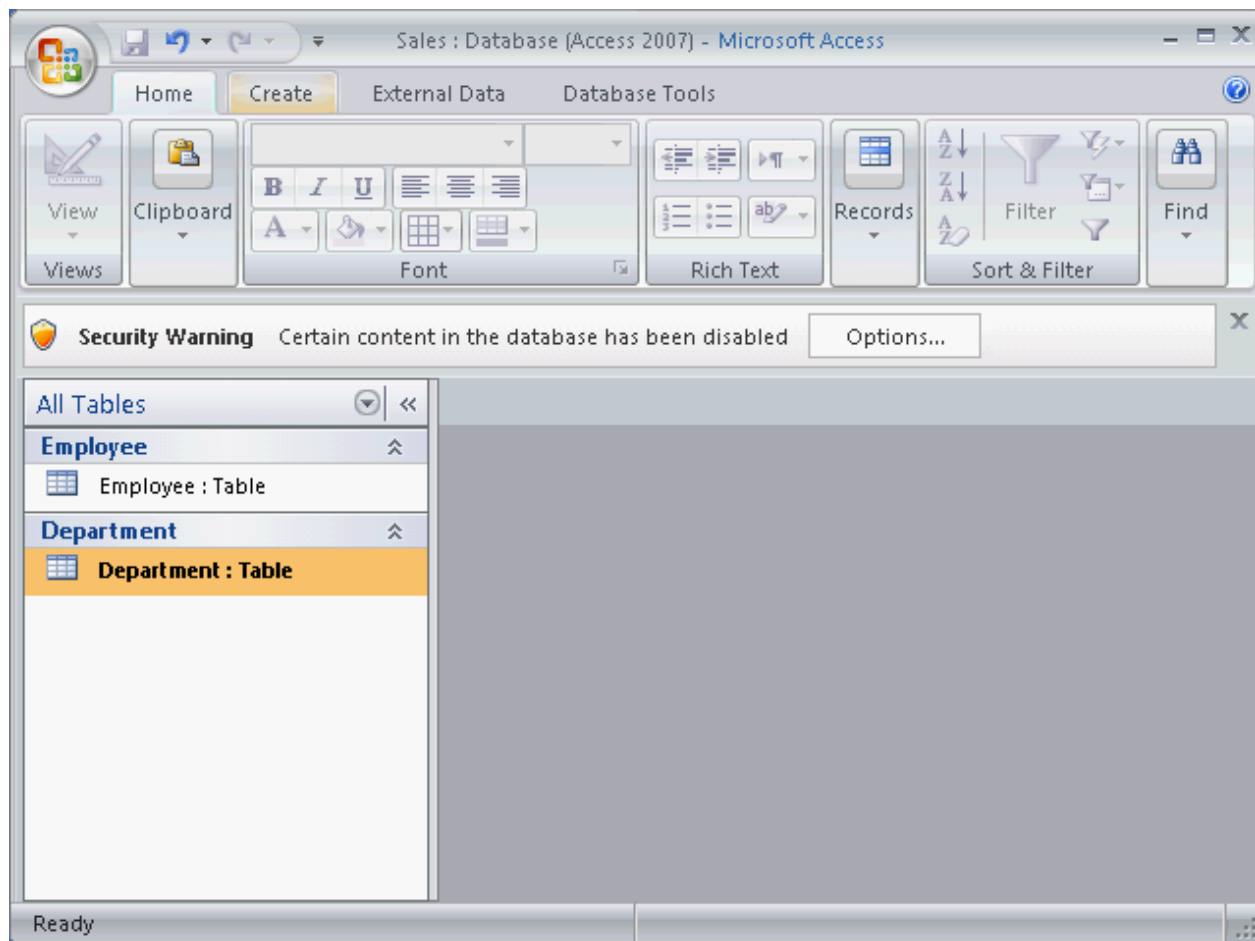
cells in the matrix. How to create a crosstab query?
Take the following steps to create a crosstab query:



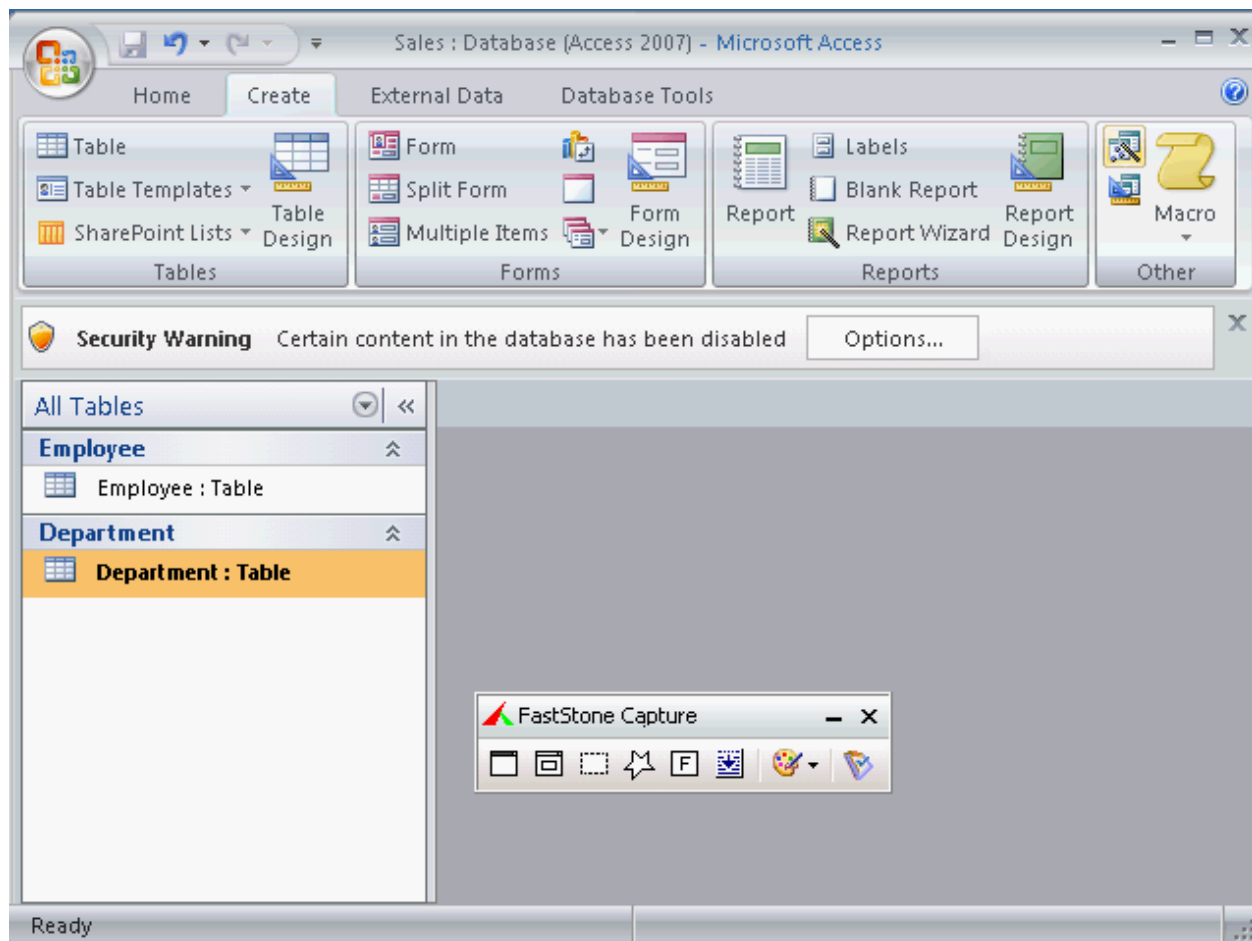
On the Open Recent Database page, click the required database.



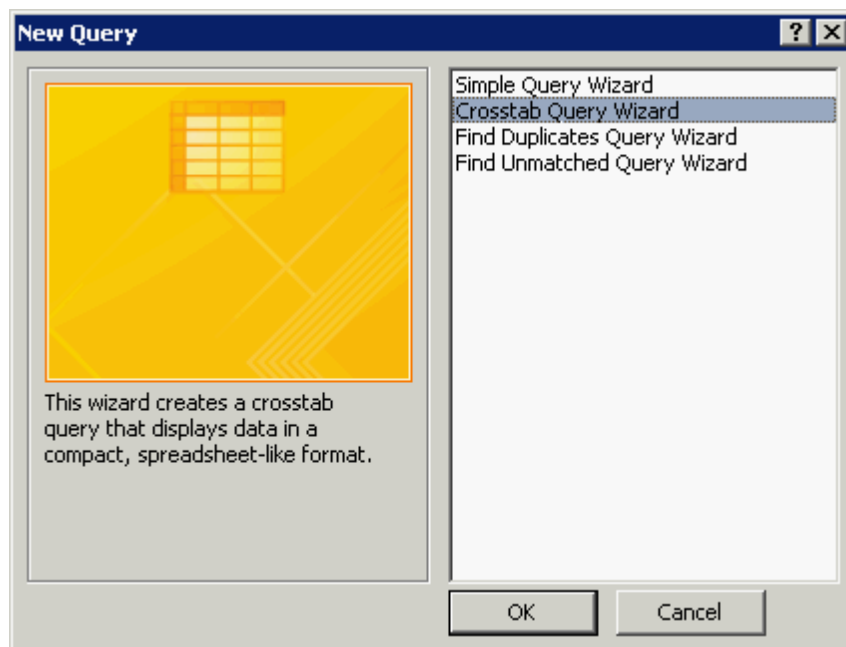
On the database window, click the Create tab.



On the Create tab, click the Query Wizard.



On the New Query dialog box, select the Crosstab Query Wizard, and click the OK button.



On the Crosstab Query Wizard, select a table, and click the Next button.

Crosstab Query Wizard

Which table or query contains the fields you want for the crosstab query results?

To include fields from more than one table, create a query containing all the fields you need and then use this query to make the crosstab query.

Table: Department
Table: Employee

View

☒ Tables ☐ Queries ☐ Both

Sample:

	Header1	Header2	Header3
	TOTAL		

Cancel < Back Next > Finish

On the Crosstab Query Wizard, the columns of the selected table are displayed in the Available Fields list box.

Crosstab Query Wizard

Which fields' values do you want as row headings?

You can select up to three fields.

Select fields in the order you want information sorted. For example, you could sort and group values by Country and then Region.

Available Fields:

- deptid
- deptname
- depthead
- empid

Selected Fields:

>

>>

<

<<

Sample:

	Header1	Header2	Header3
	TOTAL		

Cancel < Back Next > Finish

On the Crosstab Query Wizard, move the columns from the Available Fields list to the Selected Fields list by clicking on the > button. The >> button is not available in this wizard. Click on the < button to move a field from the Selected Fields list to the Available Fields list. Click on the << button to move all the columns from the Selected Fields list to the Available Fields list. Select the Next button.

Crosstab Query Wizard

Which fields' values do you want as row headings?

You can select up to three fields.

Select fields in the order you want information sorted. For example, you could sort and group values by Country and then Region.

Available Fields:

- depthead
- empid

Selected Fields:

- deptid
- deptname

Sample:

deptid	deptname	Header1	Header2	Header3
deptid1	deptname1	TOTAL		
deptid2	deptname2			
deptid3	deptname3			
deptid4	deptname4			

Cancel < Back Next > Finish

On the Crosstab Query Wizard, select a column that will be displayed as the heading. Select the Next button.

Crosstab Query Wizard

Which field's values do you want as column headings?

For example, you would select Employee Name to see each employee's name as a column heading.

depthead
empid

Sample:

deptid	deptname	depthead1	depthead2	depthead3
deptid1	deptname1	TOTAL		
deptid2	deptname2			
deptid3	deptname3			
deptid4	deptname4			

Cancel < Back Next > Finish

On the Crosstab Query Wizard, select the function that is to be invoked on a column. Click the Next button.

Crosstab Query Wizard

What number do you want calculated for each column and row intersection?

For example, you could calculate the sum of the field Order Amount for each employee (column) by country and region (row).

Do you want to summarize each row?

☒ Yes, include row sums.

Fields:

empid

Functions:

Count
First
Last
Max
Min

Sample:

deptid	deptname	depthead1	depthead2	depthead3
deptid1	deptname1	Count(empid)		
deptid2	deptname2			
deptid3	deptname3			
deptid4	deptname4			

Cancel < Back Next > Finish

On the Crosstab Query Wizard, select the View the query radio button, and click the Finish button.

Crosstab Query Wizard

What do you want to name your query?

Department_Crosstab

That's all the information the wizard needs to create the query.

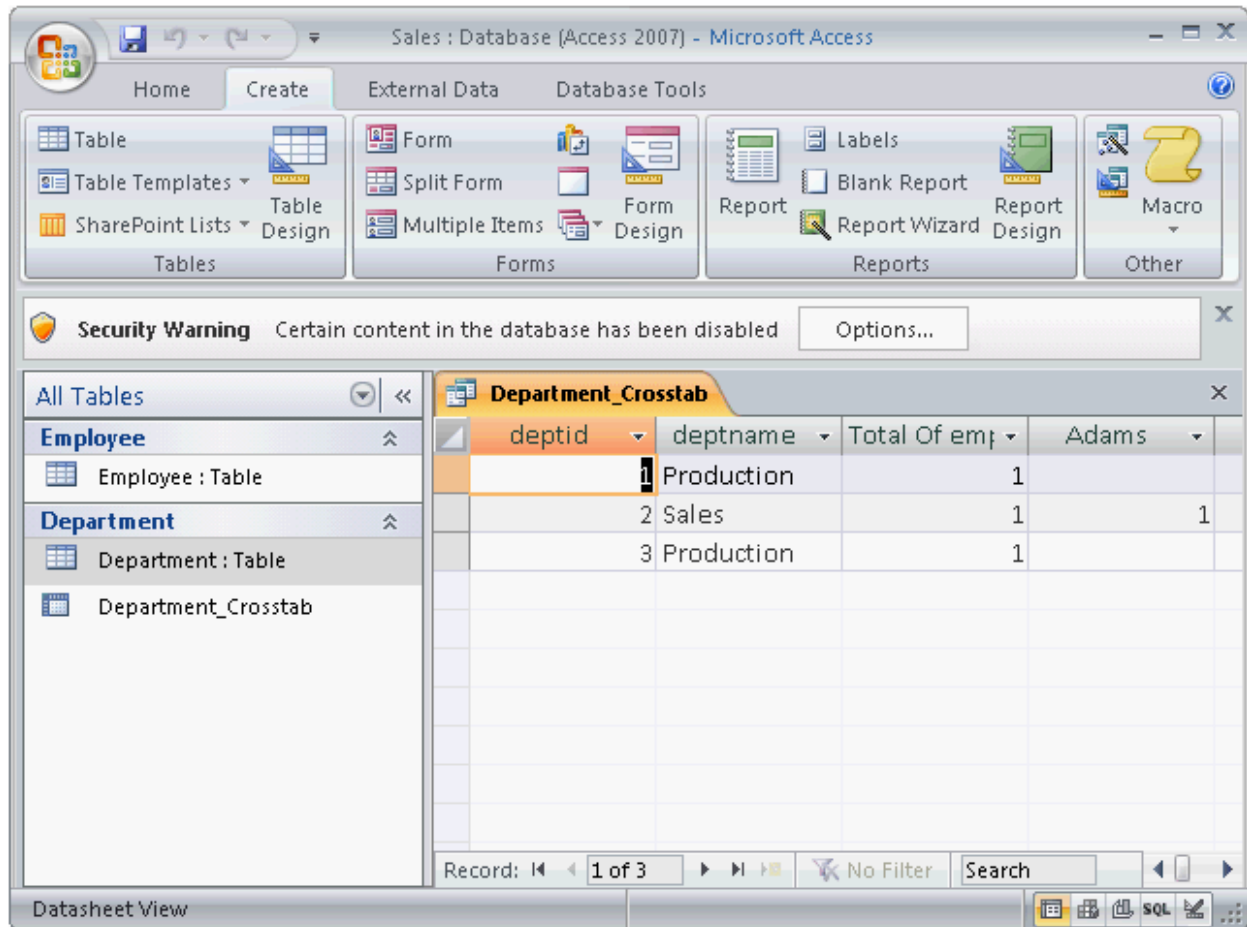
Do you want to view the query, or modify the query design?

☒ View the query.

☐ Modify the design.

Cancel < Back Next > Finish

The result of the query will be saved and displayed in the database window.



Answer option A is incorrect. A parameter query prompts a user for information to be used in the query.
 Answer option B is incorrect. A select query is used to retrieve data from one or more tables. It is used to display the results in a datasheet.
 Answer option C is incorrect. An action query is used to update multiple records in one operation.
 Reference: ECDL/ICDL Exam Course Manual, Contents: "Crosstab query"
 Chapter: DATABASE, ADVANCED-LEVEL
 Objective: Table Design

Question:3

Order List

You have created an arithmetic expression in an Access query to compute the results that determine fees based on a contract amount. When you run this query, Access performs the calculations and displays the results. Choose and re-order the steps that you will take to create the calculated field

Click the OK button.

Type other values required to be included in the expression.

Double-click the field to be used in the calculation.

Click the Builder button.

Build an expression using the operator buttons and elements area.

Click the Run button.

Put the insertion point in the Field row.

Answer:

6 Click the OK button.

5 Type other values required to be included in the expression.

3 Double-click the field to be used in the calculation.

2 Click the Builder button.

4 Build an expression using the operator buttons and elements area.

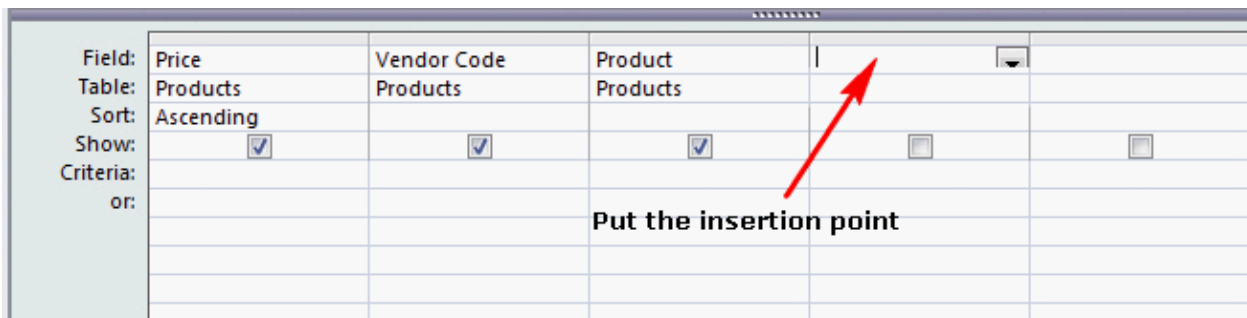
7 Click the Run button.

1 Put the insertion point in the Field row.

Explanation:

Take the following steps to create a calculated field:

Put the insertion point in the Field row of a blank column in the Design grid.

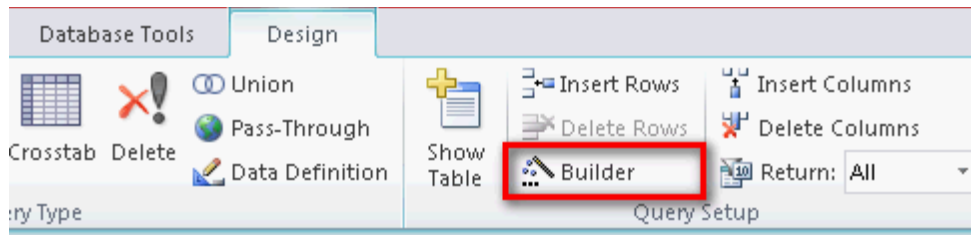


The screenshot shows the Access Design grid with the following data:

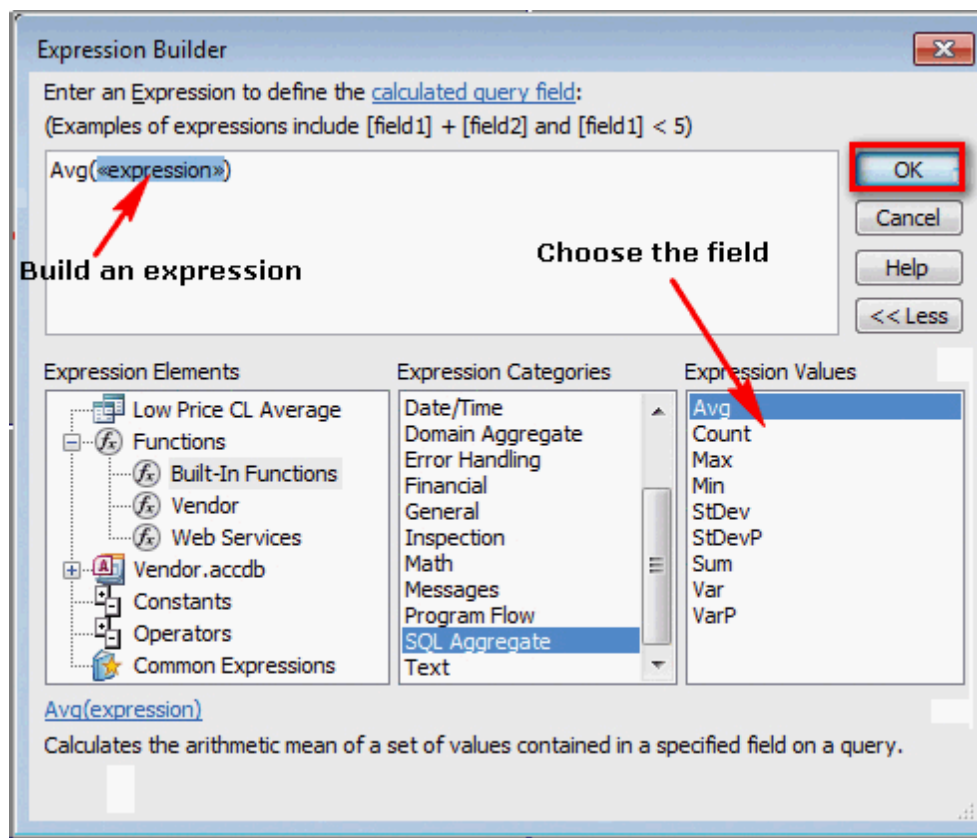
	Price	Vendor Code	Product		
Field:					
Table:	Products	Products	Products		
Sort:	Ascending				
Show:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Criteria:					
or:					

A red arrow points to the insertion point in the Field row of a blank column. The text "Put the insertion point" is written below the arrow.

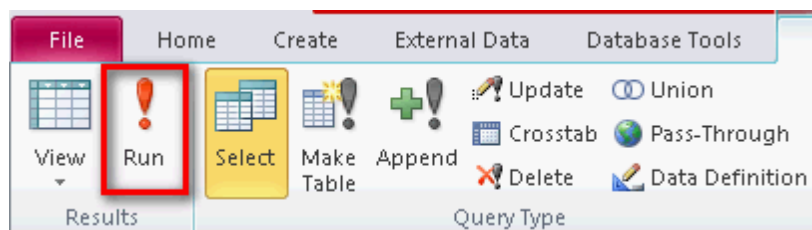
Click the Builder button.



Double-click the field to be used in the calculation.
 Build an expression using the operator buttons and elements area.
 Type other values required to be included in the expression.
 Click the OK button.



Click the Run button.



Reference: <http://office.microsoft.com/en-us/access>
 Chapter: DATABASE, ADVANCED-LEVEL

Objective: Query Design

Question:4

You work as an Office Assistant for Company Inc. You are creating a presentation in PowerPoint 2010. You

have created a button in the presentation. You want a program to run when you click on the button or hover your mouse over it during the slide show. Which of the following will you use to accomplish the task?

- A. Reuse Slides
- B. Hyperlink
- C. Action
- D. Set Up Slide Show

Answer: C

Explanation:

The Action icon feature is used to apply an action to the selected object in a slide to indicate what should

happen when a user clicks on the object or hovers his mouse over it. Take the following steps to run a program in a presentation:

1. Select an object.
2. Click on the Insert tab and select the Action option.
3. The Action Settings dialog box appears. Select the Run program radio button. Click the Browse button.
4. The Select a Program to Run dialog box appears. Select a program, and then click the OK button.

Note: Whenever a user clicks the object during a slide show, the selected program will automatically run.

Answer option B is incorrect. A hyperlink is used to link a destination. However, it is not able to execute any program efficiently.

Answer option A is incorrect. The Reuse Slides feature is used to reuse a slide from one presentation to another presentation.

Answer option D is incorrect. The Set Up Slide Show option is used to set up the show type, show options, pen color, and slide show resolution, for example, a slide show without animation. By using it, a user can apply advanced options such as presented by a speaker.

Chapter: PRESENTATION, ADVANCED - LEVEL

Objective: Multimedia

Question: 3

Mark the option/button in the following image of the Format tab on which you will click to apply the effect to a textbox.



Answer:

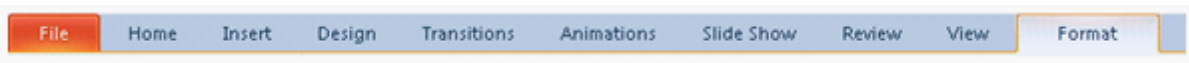


Explanation:

A text box is a control that is rectangular in shape. A text box has a border that separates it from the rest of the interface. A user can type the text inside a text box and resize it also according to his need. Take the following steps to add shape effects to a text box:
Select the text box.



Click the Format tab under Drawing Tools.



Click the Shape Effect button in the Shape Styles group.



The Shape Effects drop-down list opens. Select an effect to be applied.



Chapter: PRESENTATION, ADVANCED - LEVEL

Objective: Slides

Question: 4

Which of the following is a list of the references in a legal document, such as cases, statutes, and rules, along with the page numbers on which the references appear?

- A. Table of Authorities
- B. Table of Contents
- C. Table of Pictures
- D. Table of Figures

Answer: A

Explanation:

Table of Authorities is a list of the references in a legal document, such as cases, statutes, and rules, along with the page numbers on which the references appear.

Answer option B is incorrect. Table of Contents is a list of chapters and their sections of a book or a document. Use the list along with the respective page numbers of the chapters and their sections for easy navigation.

Answer option D is incorrect. Table of Figures is a list of the captions for pictures, charts, graphs, slides, or other illustrations in a document. Table of Figures given along with the page numbers on which the captions appear.

Answer option C is incorrect. It is not a valid type of list.

Reference: ECDL/ICDL Exam Course Manual, Contents: "Table of Authorities"

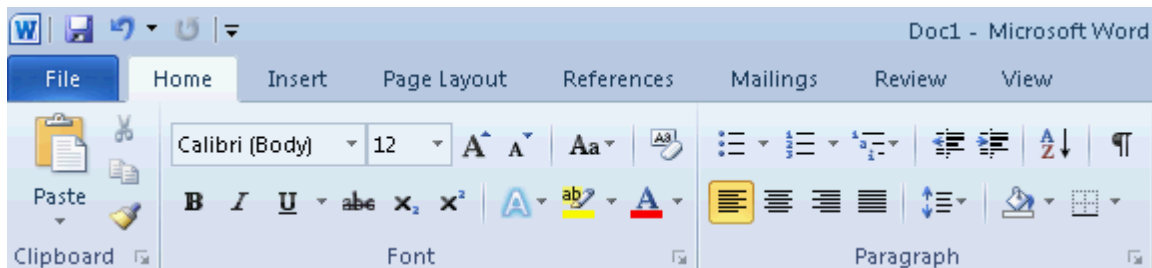
Chapter: ADVANCED WORD PROCESSING

Objective: Collaborative Editing

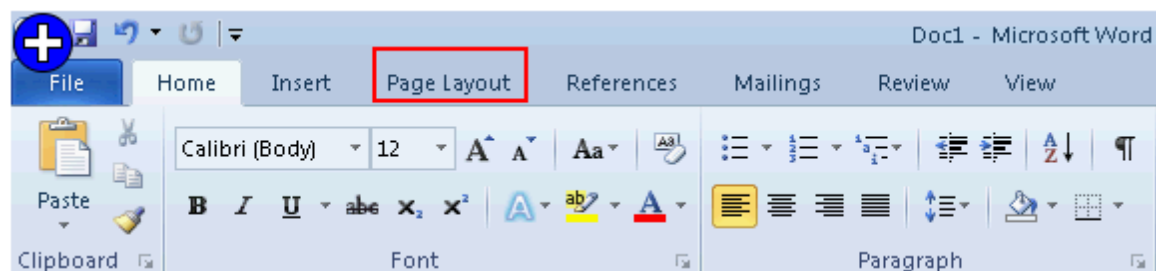
Question: 5

You work as an Office Assistant for BlueSoft Inc. You use Microsoft Word 2010 for creating documents.

You need to change the orientation of the page from portrait to landscape. Mark the tab that you will use to accomplish the task.

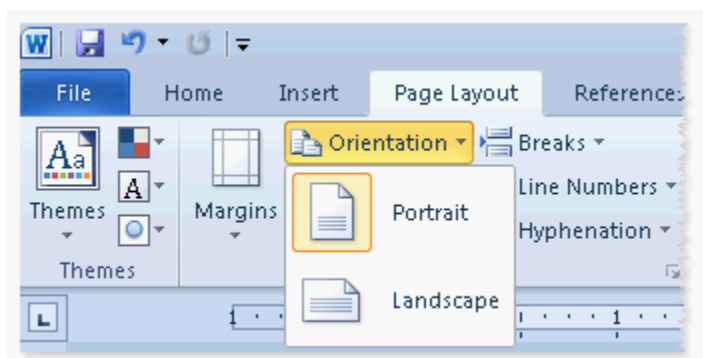


Answer:



Explanation:

You will click the Page Layout tab to change the orientation of the page from portrait to landscape. Click the Orientation button, and select Landscape from the list.



Chapter: ADVANCED WORD PROCESSING

Objective: Prepare Outputs

Question: 6

Which of the following steps will you take to remove background of slides?

- A. Insert > Background Styles > Reset Slide Background
- B. Format > Background Styles > Reset Slide Background
- C. Design > Background Styles > Reset Slide Background
- D. Design > Background Styles > Format Background

Answer: C

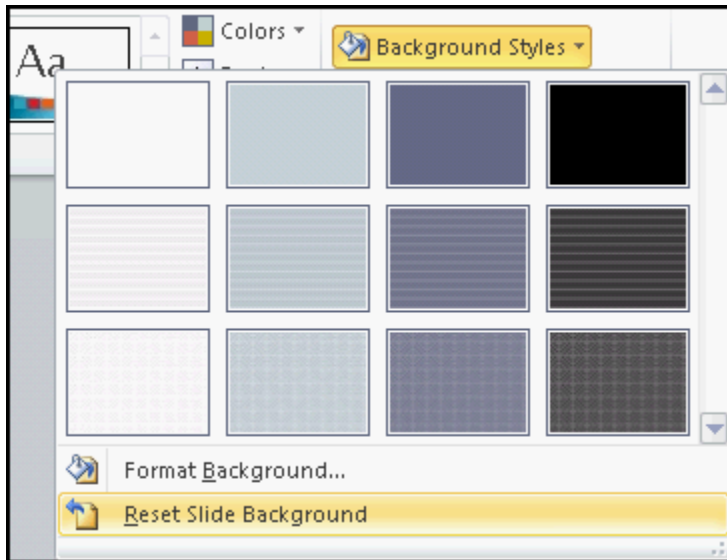
Explanation:

Take the following steps to remove background of slides:

Click the Design tab.



Select the Background Styles drop down menu in the Design tab. Click the Reset Slide Background option to remove background of slides.



Answer options B, A, and D are incorrect. These are not valid steps to remove background of slides.

Reference: ECDL/ICDL Exam Course Manual, Contents: "Background of slides"

Chapter: PRESENTATION, ADVANCED - LEVEL

Objective: Pictures, Images, Drawn Objects

Question: 7

Which of the following view types allows a user to manipulate data on the form created in Access 2010?

- A. Datasheet view
- B. PivotTable view
- C. Form view
- D. PivotChart view

Answer: C

Explanation:

The Form view is a default view type for an Access form. It allows a user to manipulate data on the form.

The screenshot displays the Microsoft Access interface. The ribbon at the top includes 'File', 'Home', 'Create', 'External Data', and 'Database Tools'. The 'Database Tools' ribbon is active, showing options like 'View', 'Paste', 'Filter', 'Refresh All', 'Find', and 'Text Formatting'. On the left, the 'All Access Objects' pane shows 'Products' under 'Tables' and 'Details' under 'Forms'. The main window shows the 'Products' form in 'Form View'. The form contains the following fields and values:

Field Name	Value
ID	1
Check 17	
Product Name	Car
Price Detail	\$20,000.00
Product ID	23345
Order ID	9987

The status bar at the bottom indicates 'Record: 1 of 16' and 'No Filter'.

Answer option A is incorrect. The Datasheet view displays the data in the table format.

Answer option D is incorrect. The PivotChart view allows a user to display the data of a form as pivot charts.

Answer option B is incorrect. The PivotTable view allows a user to display the data of a form as a pivot table.

Reference: <http://office.microsoft.com/en-us/access>

Chapter: DATABASE, ADVANCED-LEVEL

Objective: Form Design