# Test Bank for Shelly Cashman Series Microsoft Office 365 and Access 2016 Introductory 1st Edition Pratt Last 1305870611 9781305870611 Full link download:

# **Test Bank:**

 $\frac{https://testbankpack.com/p/test-bank-for-shelly-cashman-series-microsoft-office-365-and-access-2016-introductory-1st-edition-pratt-last-1305870611-9781305870611/$ 

# **Solution Manual:**

 $\frac{https://testbankpack.com/p/solution-manual-for-shelly-cashman-series-microsoft-office-365-and-access-2016-introductory-1st-edition-pratt-last-1305870611-9781305870611/$ 

Name:		Class:	Date:
Access Module 2	2		
1. To create a new o	juery in Design vi	ew, click CREATE on the ribbon to display	y the CREATE tab and then click the
button to creat	e a new query.		
a. Query	b. Design Vi	ew	
c. Query Desig	n d. Select Que	ery	
ANSWER:	c		
POINTS:	1		
REFERENCES:	AC 68		
	Creating Queries	3	
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
DATE CREATED:	2/24/2016 4:57 H	PM	
DATE MODIFIED:	4/16/2016 11:04	AM	
2. To save a query,	click the Save but	ton on the .	
a. status bar		b. Quick Access Toolbar	
c. CREATE tal	on the ribbon	d. HOME tab on the ribbon	
ANSWER:	b		
POINTS:	1		
REFERENCES:	AC 71		
	Creating Queries	3	
QUESTION TYPE:			
HAS VARIABLES:	•		
DATE CREATED:		PM	
DATE MODIFIED:			
3. To view the resulthe shortcut menu.	ts of a query, open	n it by right-clicking the query in the Navig	gation Pane and clicking on
a. Datasheet Vi	ew b. Design	View	
c. Open	d. Run		
ANSWER:	c		
POINTS:	1		

REFERENCES: AC 71

**Creating Queries** 

QUESTION TYPE: Multiple Choice

HAS VARIABLES: False

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4. To change the design of a query that is not currently open, right-click the query and then click \_\_\_\_\_ on the shortcut menu.

a. Datasheet View

b. Layout View

c. Change View

d. Design View

ANSWER: d
POINTS: 1

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Page 1

Name:		Class:	
Access Module 2	2		
Access Module 2	2		
REFERENCES:	AC 71		
QUESTION TYPE:	Creating Queries  Multiple Chains		
HAS VARIABLES:	•		
	2/24/2016 4:57 PM		
	4/16/2016 11:11 AM		
DATE MODIFIED:	4/10/2010 11:11 AM		
5. To print the resul then click Quick Pri		k FILE on the ribbon, click the	tab in the Backstage view, and
a. Preview	b. Query		
c. Print Query	d. Print		
ANSWER:	d		
POINTS:	1		
REFERENCES:	AC 71		
	Creating Queries		
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
DATE CREATED:	2/24/2016 4:57 PM		
DATE MODIFIED:	4/16/2016 11:13 AM		
The parameter must	neter query, enter a parameter be enclosed in  { }b. square brackets [ ]	rather than a specific value as a	criterion in the design grid.
	d. single quotes "		
ANSWER:	b		
POINTS:	1		
REFERENCES:	AC 75		
	Creating Queries		
QUESTION TYPE:	• -		
HAS VARIABLES:	_		
	2/24/2016 4:57 PM		
	4/16/2016 11:14 AM		
7 To view the resul	ts of a query right-click the q	uery in the Navigation Pane and	then click on the shortcut menu.
a. Use Paramet		dery in the ivavigation i and and	on the shortest menu.
	1.75		
c. Open  ANSWER:			
	C 1		
POINTS: REFERENCES:	AC 71		
KET EKENCES.	Creating Queries		
QUESTION TYPE:	- ·		
ZULUHUN III E.	MINIMPIC CHOICE		

HAS VARIABLES: False

Name:		Class:	Date:	

Access Module 2 DATE CREATED: 2/24/2016 4:57 PM DATE MODIFIED: 4/16/2016 11:17 AM

Name:		Dass:	Date:
Access Module	2		
	eater than (>), and NOT (not equal to) are conditions b. comparison operators	examples of	
c. compound v	values d. conditions		
ANSWER:	b		
POINTS:	1		
REFERENCES:	AC 79		
	Creating Queries		
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
DATE CREATED:	2/24/2016 4:57 PM		
DATE MODIFIED	: 2/24/2016 4:57 PM		
9. The operato	or allows you to search for a range of valu	es in one field.	
a. BETWEEN	b. RANGE		
c. IN	d. SEARCH		
ANSWER:	a		
POINTS:	1		
REFERENCES:	AC 82		
	Creating Queries		
QUESTION TYPE:	· Multiple Choice		
HAS VARIABLES:	False		
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	cords in the answer to a query in a particular	ar way, you the records.	
	b. sort		
•	d. list		
ANSWER:	b		
POINTS:	1		
REFERENCES:	AC 83		
	Sorting		
QUESTION TYPE:	•		
HAS VARIABLES:			
	2/24/2016 4:57 PM		
DATE MODIFIED	: 2/24/2016 4:57 PM		
11. To sort records a. Show b.	in a query, specify the sort order in the List	row of the design grid below the fi	eld that is the sort key.

AC 83

d. Order

c

c. Sort

REFERENCES:

ANSWER:

POINTS:

Name:	_Class:	Date:
Access Module 2		
Sorting		

Name:			Class:	
Access Module 2	2			
Access Module	2			
QUESTION TYPE:	Multiple Ch	oice		
HAS VARIABLES:	False			
DATE CREATED:	2/24/2016 4	:57 PM		
DATE MODIFIED.	2/24/2016 4	:57 PM		
12. To omit duplica	tes from a qu	ery, use the property	sheet and change the U	Unique Values property to
a. No b. Ye	_		· ·	
c. Off d. O				
ANSWER:	b			
POINTS:	1			
REFERENCES:	AC 85			
	Sorting			
QUESTION TYPE:	•	oice		
HAS VARIABLES:	•			
DATE CREATED:		·57 PM		
DATE MODIFIED.				
13 To use the Reno	ort Wizard to	create a report for a	query select the query	in the Navigation Pane, click on the
ribbon, and then cli			query, select the query	in the Navigation I alie, effek on the
a. CREATE		ASE TOOLS		
c. REPORT	d. FILE			
ANSWER:	a			
POINTS:	1			
REFERENCES:	AC 94			
TIES ESTERY CEST	Joining Tab	oles		
QUESTION TYPE:	•			
HAS VARIABLES:	•			
DATE CREATED:	2/24/2016 4	:57 PM		
DATE MODIFIED.	4/16/2016 1	1:22 AM		
14. To export data f	rom a query t	to Excel, select the q	uery in the Navigation	Pane, click on the ribbon, and then click
the Excel button.				
a. DATABASI	E TOOLS	b. EXTERNAL DA	TA	
c. OFFICE EX	PORT	d. CREATE		
ANSWER:	b			
POINTS:	1			
REFERENCES:	AC 98			
	Exporting I	Oata From Access to	Other Applications	
QUESTION TYPE:	Multiple Ch	oice		
HAS VARIABLES:	False			
DATE CREATED:	2/24/2016 4	1:57 PM		

Name:	Clas	§:	Date:

Access Module 2 DATE MODIFIED: 4/16/2016 11:24 AM

15. To re-use saved export steps, click the Saved Exports button on the \_\_\_\_\_ tab on the ribbon.

Name:	·	Class:	Date:
Access Module	2		
a. FILE	b. CREATE		
	E TOOLSd. EXTERNAL DATA	A	
ANSWER:	d		
POINTS:	1		
REFERENCES:	AC 100		
	Exporting Data From Access	to Other Applications	
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
DATE CREATED:	2/24/2016 4:57 PM		
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shortcut menu, and	then click	lated field, select the column ir	n the Field row, right-click to display the
-	Builder b. Builder box		
c. Build	d. Field Builder		
ANSWER:	c		
POINTS:	1		
REFERENCES:			
	Calculations		
QUESTION TYPE:	-		
HAS VARIABLES:			
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of the columns in the	ne Field row.	name for the calculated field, a	(n), and then the expression in one
a. colon (:)	b. semi-colon (;) d. exclamation point (!)		
ANSWER:			
POINTS:	a 1		
REFERENCES:	AC 103		
REFERENCES.	Calculations		
QUESTION TYPE:			
HAS VARIABLES:	_		
	2/24/2016 4:57 PM		
	: 2/24/2016 4:57 PM		
18. To display the 6	entire entry for a calculated field	L select the column in the Field	l row, right-click to display the shortcut
menu, and then clic	· ·	,,	and the second s
a. Enlarge	b. Resize		
c. Magnify	d. Zoom		
ANSWER:	d		
POINTS:	1		

Name:	Class:	 Date:	
Access Module 2			

Access Module 2
REFERENCES: AC 103

Name:	(	Dass:	Date:
Access Module 2	2		
Access Module 2	2		
	Calculations		
QUESTION TYPE:			
HAS VARIABLES:	-		
DATE CREATED:	2/24/2016 4:57 PM		
DATE MODIFIED.	: 2/24/2016 4:57 PM		
19. You can include	e in calculations to indicate which ca	alculation should be done first.	
	b. brackets []		
•	() d. slashes //		
ANSWER:	c		
POINTS:	1		
REFERENCES:	AC 103		
	Calculations		
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
DATE CREATED:	2/24/2016 4:57 PM		
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_	caption for a field in a query, click the field ox, and enter the new caption.  b. Property Sheet	l in the design grid, click the but	ton on the Design tab,
c. Field Name	d. Format		
ANSWER:	b		
POINTS:	1		
REFERENCES:	AC 105		
	Calculations		
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:			
DATE CREATED:	2/24/2016 4:57 PM		
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21. To include the	Γotal row in the design grid, click the	_ button on the DESIGN tab.	
a. Aggregate	b. Statistics		
c. Calculations	d. Totals		
ANSWER:	d		
POINTS:	1		
REFERENCES:	AC 106		
	Calculations		
QUESTION TYPE:	-		
HAS VARIABLES:			
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22. To find the largest amount paid amount for a client, select \_\_\_\_\_ as the entry in the Total row for the Amount Paid

Name:		Class:	Date:
Access Module	2		
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column.			
a. Large b.	Maximum		
c. LGE d.			
ANSWER:	d		
POINTS:	1		
REFERENCES:	•		
1121 21121 ( 025)	Calculations		
QUESTION TYPE:			
HAS VARIABLES:	•		
	2/24/2016 4:57 PM		
	: 2/24/2016 4:57 PM		
23. To calculate sta	tistics for only those records	that satisfy certain criteria, select	as the entry in the Total row
	en enter the criterion in the C	•	<u> </u>
a. Having	b. Where		
c. Restrict	d. Find		
ANSWER:	b		
POINTS:	1		
REFERENCES:	AC 107		
	Calculations		
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
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24. To indicate gro	uping in Access, selecta	as the entry in the Total row for the f	ield to be used for grouping.
a. Like b.	Where		
c. Same d.	Group By		
ANSWER:	d		
POINTS:	1		
REFERENCES:	AC 108		
	Calculations		
QUESTION TYPE:	Multiple Choice		
HAS VARIABLES:	False		
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25. To create a cros	sstab, click the button or	n the CREATE tab.	
a. Crosstab Wi	zard b. Query Wizard		
c. Statistics	d. Chart		
ANSWER:	b		
POINTS:	1		

Name:		(	Class:		Date:	
_		_			_	

Access Module 2 REFERENCES: AC 109

Crosstab Queries

Name:		@	Dass:	_Date:_
Access Module 2	2			
QUESTION TYPE:	Multiple Choice			
HAS VARIABLES:	-			
DATE CREATED:		PM		
DATE MODIFIED:				
26. To show the Na	vigation Pane if it	t is hidden, click the	_ Button.	
a. Show	o. Shutter Bar Ope	en/Close		
c. Restore	d. Show/Hide			
ANSWER:	b			
POINTS:	1			
REFERENCES:				
	_	e Navigation Pane		
QUESTION TYPE:	•			
HAS VARIABLES:				
DATE CREATED:	2/24/2016 4:57	PM		
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~	_	· · · · · · · · · · · · · · · · · · ·	on the Navigation Pane menu.	
a. Objects by T	able	b. Table Object		
c. Tables and R	elated Views	d. Default		
ANSWER:	c			
POINTS:	1			
REFERENCES:				
	_	e Navigation Pane		
QUESTION TYPE:	•			
HAS VARIABLES:	False			
DATE CREATED:				
DATE MODIFIED:	2/24/2016 4:57 I	PM		
Modified Multiple	Choice			
28. The special crite	eria that can be us	ed in queries are		
a. AND	b. INCLUSIVI	Е		
c. BETWEEN	d. IN			
ANSWER:	a, c, d			
POINTS:	1			
REFERENCES:	AC 82			
	Creating Querie	es		
QUESTION TYPE:	Multiple Respor	nse		
HAS VARIABLES:	False			
PREFACE NAME:	mod			

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## Access Module 2

#### Access Module 2

29. For group calculations, Microsoft Access supports \_\_\_\_\_ built-in statistics.

a. STDEV b. VAR

c. MAX d. LOW

ANSWER:

a, b, c

POINTS:

1

REFERENCES:

AC 106

Calculations

QUESTION TYPE: Multiple Response

HAS VARIABLES: False

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30. When you enter text data in a criterion, you must enclose the text in quotation marks.

a. True

b. False

ANSWER:

False

POINTS:

1

REFERENCES:

AC 70

Creating Queries

QUESTION TYPE: True / False

HAS VARIABLES: False

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31. The asterisk (\*) wildcard represents any collection of characters.

a. True

b. False

ANSWER:

True

POINTS:

1

REFERENCES:

AC 72

**Creating Queries** 

QUESTION TYPE: True / False

HAS VARIABLES: False

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32. The question mark (?) wildcard represents any collection of characters.

a. True

b. False

ANSWER:

False

**POINTS:** 

1

Name:		(	Class:		Date:	
_		_			_	

Access Module 2 REFERENCES: AC 72

Creating Queries

Name:	Class:	Date:

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 33. To enter a criterion for a particular field without displaying the field in the results of the query, include the field in the design grid, enter the criterion, and remove the check mark from its Show check box.
  - a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: AC 74

**Creating Queries** 

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 34. A query that prompts for input whenever it is run is a dialog query.
  - a. True

b. False

ANSWER: False POINTS: 1

REFERENCES: AC 75

**Creating Queries** 

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 35. To create a parameter query that will prompt users to enter a city name as input, place [Enter City] as the criterion in the City field.
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: AC 75

**Creating Queries** 

QUESTION TYPE: True / False

HAS VARIABLES: False

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Name:	Class:	Date:
	-	

36. To enter a number in a criterion, type the number without any dollar signs or commas.

lame:	_Class:	Date:
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a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: AC 78

**Creating Queries** 

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 37. Unless you specify otherwise, Access assumes that the criteria you enter involve equality (exact matches).
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: AC 79

**Creating Queries** 

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 38. To find all accounts whose current due amounts are greater than \$2,500.00 and whose account manager is manager 31, enter each criterion on the same row.
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: AC 80

**Creating Queries** 

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 39. The field or fields on which records are sorted is called the sort key.
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: AC 83

Name:		Class:	Date:	
		-	-	
	Sorting			

lame:	Class:	Date:

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 40. If you specify more than one sort key, the sort key on the left will be the major sort key and the one on the right will be the minor sort key.
  - a. True

b. False

ANSWER: True POINTS: 1

REFERENCES: AC 83

Sorting

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 41. When you sort data in a query, the records in the underlying table are actually rearranged.
  - a. True
  - b. False

ANSWER: False POINTS: 1

REFERENCES: AC 83

Sorting

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 42. A property sheet is a window containing the various properties of the object.
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: AC 85

Sorting

QUESTION TYPE: True / False

HAS VARIABLES: False

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Name:	Class:	Date:

- 43. When you sort data, duplicates are not included.
  - a. True

Name:	Class:	Date:
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b. False

ANSWER: False POINTS: 1

REFERENCES: AC 85

Sorting

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 44. To create a top-values query, use the Top Values box on the DESIGN tab to change the number of records to be included from All to the desired number.
  - a. True
  - b. False

ANSWER: False POINTS: 1

REFERENCES: AC 88

Sorting

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 45. Joining tables in a query creates an ad hoc relationship, that is, a relationship between tables created for a specific purpose.
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: AC 89

Joining Tables

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 46. You cannot create a report for a query.
  - a. True
  - b. False

ANSWER: False
POINTS: 1
REFERENCES: AC 94

Name:		Class:	Date:
OUESTION TYPE.	Joining Tables		
QUESTION TYPE:	rue / raise		

# Access Module 2

HAS VARIABLES: False

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- 47. You can export data from Access to the standard Word format.
  - a. True
  - b. False

ANSWER: False POINTS: 1

REFERENCES: AC 100

Joining Tables

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 48. In fixed-width files, each record is on a separate line and the fields are separated by a special character.
  - a. True
  - b. False

ANSWER: False POINTS: 1

REFERENCES: AC 101

Joining Tables

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 49. The expression for a calculated field can be typed directly into the Field row.
  - a. True
  - b. False

ANSWER: True POINTS: 1

REFERENCES: AC 103

Calculations

QUESTION TYPE: True / False

HAS VARIABLES: False

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- 50. The only calculated fields you can create in Access are those involving addition and subtraction.
  - a. True
  - b. False

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Access Module 2	2		
Access Module 2	2		
ANSWER:	False		
POINTS:	1		
REFERENCES:	AC 103		
	Calculations		
$QUESTION\ TYPE:$	True / False		
HAS VARIABLES:	False		
DATE CREATED:	2/24/2016 4:57 PM		
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51. Grouping means a. True	s creating groups of records that share some con	nmon characteristic.	
b. False			
ANSWER:	True		
POINTS:	1		
REFERENCES:	AC 108		
	Calculations		
QUESTION TYPE:			
HAS VARIABLES:			
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52. Crosstab queries a. True b. False	s are useful for summarizing data by category of	r group.	
ANSWER:	True		
POINTS:	1		
	AC 108		
REFERENCES:	Calculations		
QUESTION TYPE:			
HAS VARIABLES:			
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	: 2/24/2016 4:57 PM		
53. To include all fi	ields in the design grid, double-click the question	n mark (?) in the field list.	
ANSWER:	False - asterisk (*)		
POINTS:	1		
REFERENCES:	AC 69		
	Creating Queries		
QUESTION TYPE:	Modified True / False		
HAS VARIABLES:			
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Name:	Class:	Date:	
Access Module 2			
54. Wildcards are symbols that represent any character or combination of characters.			

Name:	Class:Date:	
Access Module 2	2	
ANSWER:	True	
POINTS:	1	
REFERENCES:	AC 72	
	Creating Queries	
QUESTION TYPE:	Modified True / False	
HAS VARIABLES:	False	
DATE CREATED:	2/24/2016 4:57 PM	
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55. A <u>summary</u> fun	action is a function that performs some mathematical function against a group of records.	
ANSWER: False - ag	ggregate	
POINTS:1		
REFERENCES:	AC 106	
	Calculations	
QUESTION TYPE:	Modified True / False	
HAS VARIABLES:	False	
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56. A <u>crosstab</u> quer  ANSWER:True  POINTS:1	ry calculates a statistic for data that is grouped by two different types of information.	
REFERENCES:	AC 108	
KEFEKENCES:		
OHESTION TVDE.	Crosstab Queries Modified True / False	
HAS VARIABLES:		
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	: 2/24/2016 4:57 PM	
DATE MODIFIED.	. 2/24/2010 4.37 FWI	
57. To restrict the o ANSWER:False - So POINTS:1	objects that appear on the Navigation Pane use the Retrieval Barearch	
REFERENCES:	AC 111	
	Customizing the Navigation Pane	
QUESTION TYPE:	Modified True / False	
HAS VARIABLES:		
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	: 2/24/2016 4:57 PM	
58. A question that i ANSWER:query	is asked of Access or any other database management system is called a(n)	

POINTS:1

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REFERENCES:	AC 65	
	Introduction	
QUESTION TYPE:	Completion	
HAS VARIABLES:	False	
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59. To include all fi	elds for a table in the design grid, double-click the	in the field list.
ANSWER:	asterisk (*)	
POINTS:	1	
REFERENCES:	AC 69	
	Creating Queries	
QUESTION TYPE:	Completion	
HAS VARIABLES:	False	
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60. The results of a	query display in view.	
ANSWER: Datashee		
POINTS:1		
REFERENCES:	AC 69	
	Creating Queries	
QUESTION TYPE:	-	
HAS VARIABLES:		
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	are symbols that represent any character or combination	on of characters.
ANSWER: Wildcard	S	
POINTS:1		
REFERENCES:	AC 72	
	Creating Queries	
QUESTION TYPE:	_	
HAS VARIABLES:		
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62. The	wildcard represents any collection of characters.	
ANSWER:	asterisk *	
POINTS:	1	

AC 72

REFERENCES:

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QUESTION TYPE: Completion

Name:	_	Class:	Date:
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HAS VARIABLES:	False		
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63. The	wildcard repre	esents any individual character.	
ANSWER:	question mark ?		
POINTS:	1		
REFERENCES:	AC 72		
	Creating Queries		
QUESTION TYPE:	•		
HAS VARIABLES:			
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64. A(n)	query is a que	ery that prompts for input whenever	it is used.
ANSWER: paramete	r		
POINTS:1			
REFERENCES:	AC 75		
	Creating Queries		
QUESTION TYPE:	-		
HAS VARIABLES:			
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65. To combine crit	eria with	, place the criteria on the same	row.
ANSWER: AND			
POINTS:1			
REFERENCES:	AC 80		
	Creating Queries		
QUESTION TYPE:	-		
HAS VARIABLES:			
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66. To combine crit	eria with	, each criterion must go on sep	parate rows in the Criteria area of the
grid.			
ANSWER:OR			
POINTS:1	A G 01		
REFERENCES:	AC 81		
QUESTION TYPE:	Creating Queries		
HAS VARIABLES:	_		
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Access Module 2		
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67. A(n)	is a window containing the various properties of the object.	
ANSWER:	property sheet	
POINTS:	1	
REFERENCES:	AC 85	
	Sorting	
QUESTION TYPE:	•	
HAS VARIABLES:	False	
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68. To sort records b	by amount paid within book rep number, specify Book Rep Number as the	
key.		
ANSWER:major		
	primary sort major sort	
POINTS:	1	
REFERENCES:	AC 83	
	Sorting	
QUESTION TYPE:	-	
HAS VARIABLES:	False	
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69. In	files, the width of any field is the same on every record.	
ANSWER: fixed-wic	<del></del>	
POINTS:1		
REFERENCES:	AC 101	
	Exporting Data From Access to Other Applications	
QUESTION TYPE:	Completion	
HAS VARIABLES:	False	
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70. The	function finds the smallest value in a group of records.	
ANSWER:MIN		
POINTS:1		
REFERENCES:	AC 106	
	Calculations	
QUESTION TYPE:	Completion	
HAS VARIABLES:	False	
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Access Module 2	2		
71. A(n) records. <i>ANSWER:</i> aggregate <i>POINTS:</i> 1	·	function is a function that performs some mathe	matical function against a group of
REFERENCES:	AC 106 Calculations		
OHESTION TYPE:	Completion		

*QUESTION TYPE:* Completion *HAS VARIABLES:* False

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# **Critical Thinking Questions**

#### **Case 2-1**

PrattLast needs to gather some additional statistics on its managers. A manager at PrattLast has created an initial query that calculates the accounts located in specific cities. The manager is unsure what aggregate functions to use for additional calculations.

72. Which aggregate function will find the standard deviation?

ANSWER: STDEV

POINTS:1

REFERENCES: AC 106

Calculations

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

PREFACE NAME: Case 2-1, AC0271
TOPICS: Critical Thinking
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73. Which aggregate function will find the customer with the largest amount paid?

ANSWER:MAX

POINTS:1

REFERENCES: AC 106

Calculations

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False

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#### **Critical Thinking Questions**

**Case 2-2** 

Name:	Class:	Date:
Access Module 2		

PrattLast Associates needs to find the account managers whose start date is earlier than 1/1/2015.

Name:	Class:	Date:
Name.	Olass.	Date.

### Access Module 2

74. What criteria should PrattLast enter in the Start Date column of the design grid?

ANSWER:<1/1/2015

POINTS:1

REFERENCES: AC 79

**Creating Queries** 

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False PREFACE NAME: Case 2 2

*TOPICS:* Critical Thinking

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75. The caption for the Start Date field should be Started when the query results display. How can PrattLast change the caption?

ANSWER: Click the Start Date field in the design grid, and then click the Property Sheet button on the Design

tab. You also can right-click the Start Date field and click Properties on the shortcut menu. When the

property sheet appears, click the Caption box, and then change the caption to Started.

POINTS: 1

REFERENCES: AC 104

Calculations

QUESTION TYPE: Subjective Short Answer

HAS VARIABLES: False PREFACE NAME: Case 2\_2

*TOPICS:* Critical Thinking *DATE CREATED:* 2/24/2016 4:57 PM *DATE MODIFIED:* 4/16/2016 11:45 AM