

77-727^{Q&As}

Excel 2016 Core Data Analysis, Manipulation, and Presentation

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QUESTION 1

SIMULATION

Project 4 of 7: Car Inventory

Overview

You manage the office of a used car business. You have been asked to prepare the inventory list for a big annual sale.

Make	Model	Body	Year	Color	Mileage	Price	Inspected	Discounted Price
Mitsubishi	3000 GT	Sport	1995	White	198000	\$4,000.00	Yes	
Honda	Civic	4-door	2000	Red	150000	\$3,000.00	No	
Ford	Ranger	Pickup	1986	Blue	208000	\$3,200.00	Yes	
Dodge	Intrepid	Coupe	2002	Silver	148,000	\$3,000.00	Yes	
Cadillac	Seville	4-door	2002	White	141,000	\$4,100.00	Yes	
Ford	Ranger	Pickup	1995	Black	135,000	\$4,700.00	Yes	
Ford	Mustang	Sport	1999	Red	188,000	\$5,500.00	Yes	
Chevrolet	Camaro	Sport	2004	White	122,000	\$7,000.00	Yes	
Chevrolet	Silverado	Truck	2001	Black	178,000	\$5,200.00	Yes	
Toyota	Tacoma	Pickup	2006	White	98,000	\$9,300.00	No	
Ford	Taurus	Sedan	2009	Gold	102,000	\$9,800.00	No	
Mazda	Miata	Sport	2010	Blue	77,000	\$8,500.00	No	
Mercedes	500SL	Convertible	2003	Gold	185,000	\$8,900.00	No	
Jeep	Wrangler	Convertible	2005	Black	122,000	\$8,200.00	No	
Chevrolet	Impala	Sedan	2000	Maroon	162,000	\$4,100.00	Yes	
Mitsubishi	Diamante	4-door	2008	Gold	92,000	#####	Yes	
Ford	Focus	Coupe	2012	Blue	59,000	\$7,900.00	Yes	
Mazda	RX-7	Sport	1985	Silver	210,000	\$3,100.00	Yes	
Harley Davidson	Sportster	Motorcycle	2009	Black	82,000	\$7,500.00	No	
Honda	Gold Wing	Motorcycle	2010	Red	76,000	\$10,100.00	No	
Toyota	Tacoma	Pickup	2008	Black	78,000	#####	No	
Ford	Ranger	Pickup	1995	Black	135,000	\$4,700.00	No	
Ford	Mustang	Sport	2000	White	171,000	\$7,500.00	No	
Chevrolet	Camaro	Sport	2005	White	115,000	\$8,000.00	No	
Jeep	Wrangler	Convertible	2006	White	112,000	#####	Yes	
Chevrolet	Impala	Sedan	2007	Maroon	112,000	\$6,100.00	Yes	
Mitsubishi	Diamante	4-door	2009	Blue	63,000	#####	Yes	
Honda	Civic	4-door	2000	Blue	145,000	\$3,200.00	Yes	
Ford	Ranger	Pickup	1995	White	188,000	\$3,700.00	Yes	
Dodge	Intrepid	Coupe	2005	Silver	137,000	\$3,800.00	Yes	
Chevrolet	Silverado	Truck	2004	White	158,000	\$7,200.00	Yes	

The discount price is 95 percent of the price. Modify column J to show the discount price for each car.

Correct Answer: See explanation below.

Explanation:

1.

In cell J10 on the "Car Inventory" worksheet enter "=G10 *.95" OR "=G10 * 95%".

2.

Select cell J10, hold the Shift key on your keyboard, and use the down arrow key until all the cells the formula is required to be applied (J40).

3.

Hold down the Ctrl key on your keyboard and press D which would “copy down” the formula for the rows below.

OR

1.

In cell J10 on the “Car Inventory” worksheet enter “=G10 *.95” OR “=G10 * 95%”.

2.

Select cell J10, then Right-click and select Copy, OR click Copy from the Clipboard group situated on the Home tab.

3.

Paste the formula by selecting Paste from the Clipboard group situated on the Home tab, OR Right-click then select Paste, OR click Paste from the Clipboard group situated on the Home tab, then click Paste Special and select Formulas, OR you could select Values for the formula results instead.

4.

Verify that the cell references in the formula are as desired.

References:

<https://www.excelforum.com/excel-general/745891-calculate-discount-for-full-column.html>

<https://support.office.com/en-us/article/move-or-copy-a-formula-1f5cf825-9b07-41b1-8719-bf88b07450c6>

QUESTION 2

SIMULATION

Project 5 of 7: City Sports Overview

The city events manager wants to analyze the enrollment changes over the past five years for various adult and youth sports programs. You have been tasked to prepare tables for the analysis.

Sport	Year 1	Year 2	Year 3	Year 4	Year 5	Total	Growth Trend
5K Run	35	45	64	77	105	325	
Basketball	80	100	100	110	120	510	
Bowling	16	24	32	28	24	124	
Cycling	10	23	43	33	59	168	
Flag Football	120	160	160	200	200	840	
Lacrosse	80	120	120	120	120	560	
Soccer	160	160	160	160	160	800	
Softball	150	160	160	170	180	820	
Swimming	23	30	35	40	43	171	
Tennis	40	40	50	50	60	240	

Sport	Year 1	Year 2	Year 3	Year 4	Year 5	Total
5K Run	14	25	24	57	89	209
Basketball	100	120	120	130	150	620
Bowling	12	24	24	36	36	132
Cycling	5	10	15	15	5209	5254
Flag Football	120	160	180	200	240	900
Lacrosse	40	80	100	120	140	480
Soccer	200	220	220	240	300	1180
Softball	200	200	200	200	200	1000
Swimming	40	50	50	60	60	260
Tennis	45	30	50	70	80	275

On the “Adult Program” worksheet, insert a Column sparkline for each sport that shows the enrollment for the past five years.

Correct Answer: See explanation below.

Explanation:

1. On the “Adult Program” worksheet, select the area you want the sparkline to be inserted.
2. Click Column in the Sparklines group from the Insert tab.
3. Enter the range of cells in the Data Range box, in this case A10:A19.

OR

- 3.

Select the range of cells by temporarily collapsing the dialog box and manually selecting the cells.

4.

Click OK and the Sparkline Tools will appear, the Design tab can be used to customize the sparklines.

References:

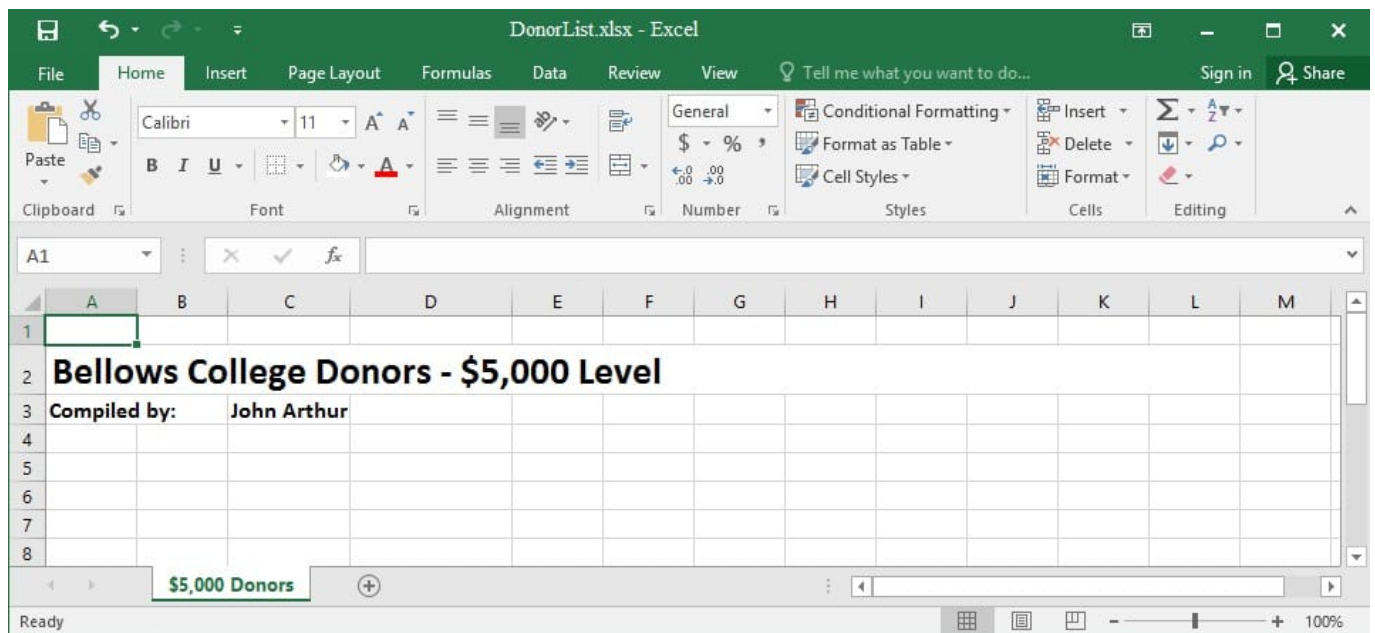
<https://support.office.com/en-us/article/analyze-trends-in-data-using-sparklines-be6579cf-a8e3-471a-a459873614413ce1>

QUESTION 3

SIMULATION

Project 2 of 7: Donor List Overview

You are an executive assistant for a non-profit organization named Bellows College. You are updating a workbook containing lists of donors.



On the “\$5,000 Donors” worksheet, hyperlink cell C3 to the email address “john@bellowscollege.com”.

Correct Answer: See explanation below.

Explanation:

1.

Click on cell C3.

2.

Enter the following formula: “=HYPERLINK(john@bellowscollege.com, C3)”

References:

<https://support.office.com/en-us/article/HYPERLINK-function-333C7CE6-C5AE-4164-9C477DE9B76F577F>

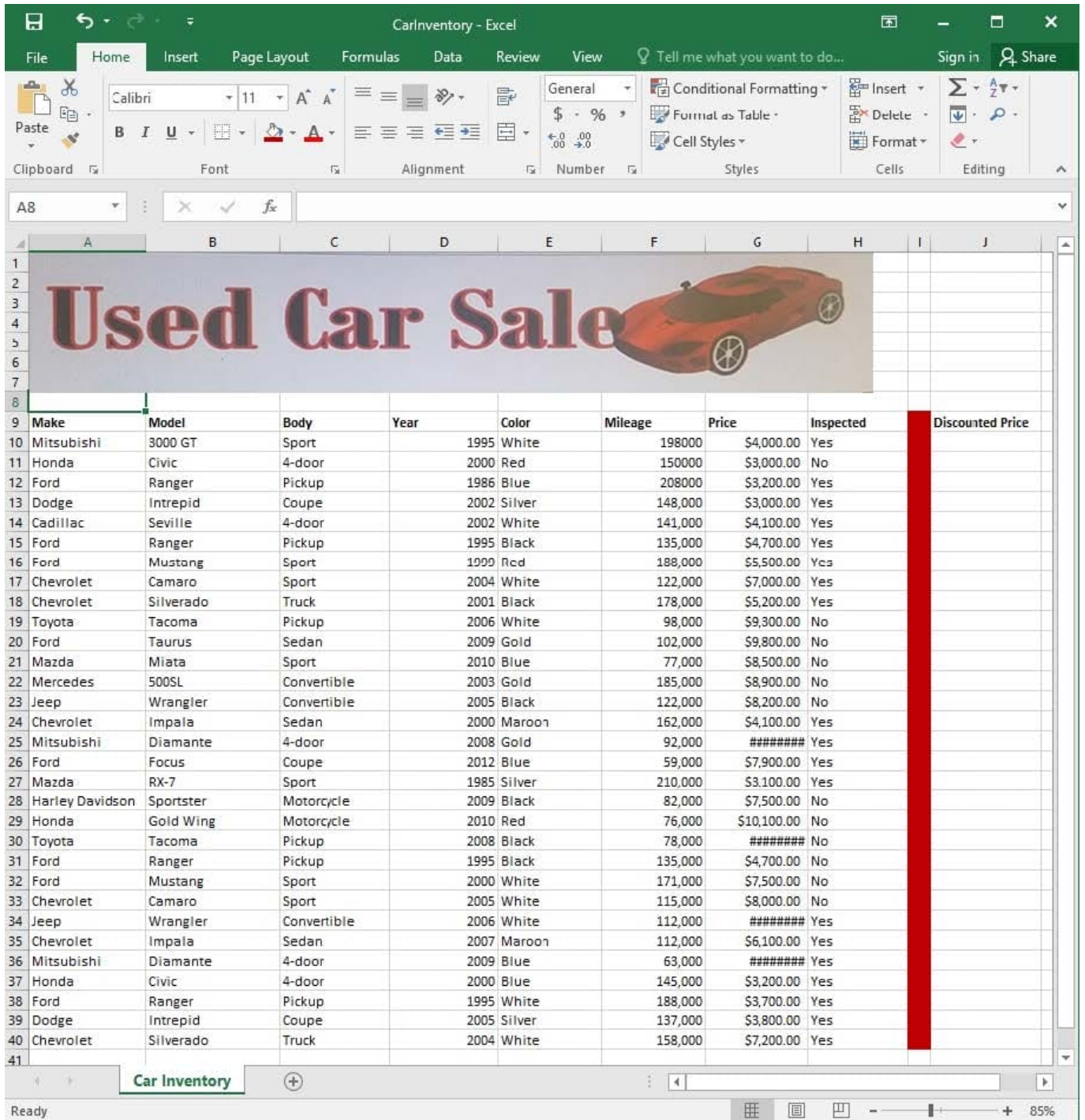
QUESTION 4

SIMULATION

Project 4 of 7: Car Inventory

Overview

You manage the office of a used car business. You have been asked to prepare the inventory list for a big annual sale.



Apply the Rose, Table Style Light 17 (Table Style Light 17) to the "Inventory" table.

Correct Answer: See explanation below.

Explanation:

1. On the "Inventory" table, click on any cell.
- 2.

Click on Format as Table from the Home tab.

3.

Select the Rose, Table Style Light 17 as desired.

References:

<https://support.office.com/en-us/article/Format-an-Excel-table-6789619F-C889-495C-99C22F971C0E2370>

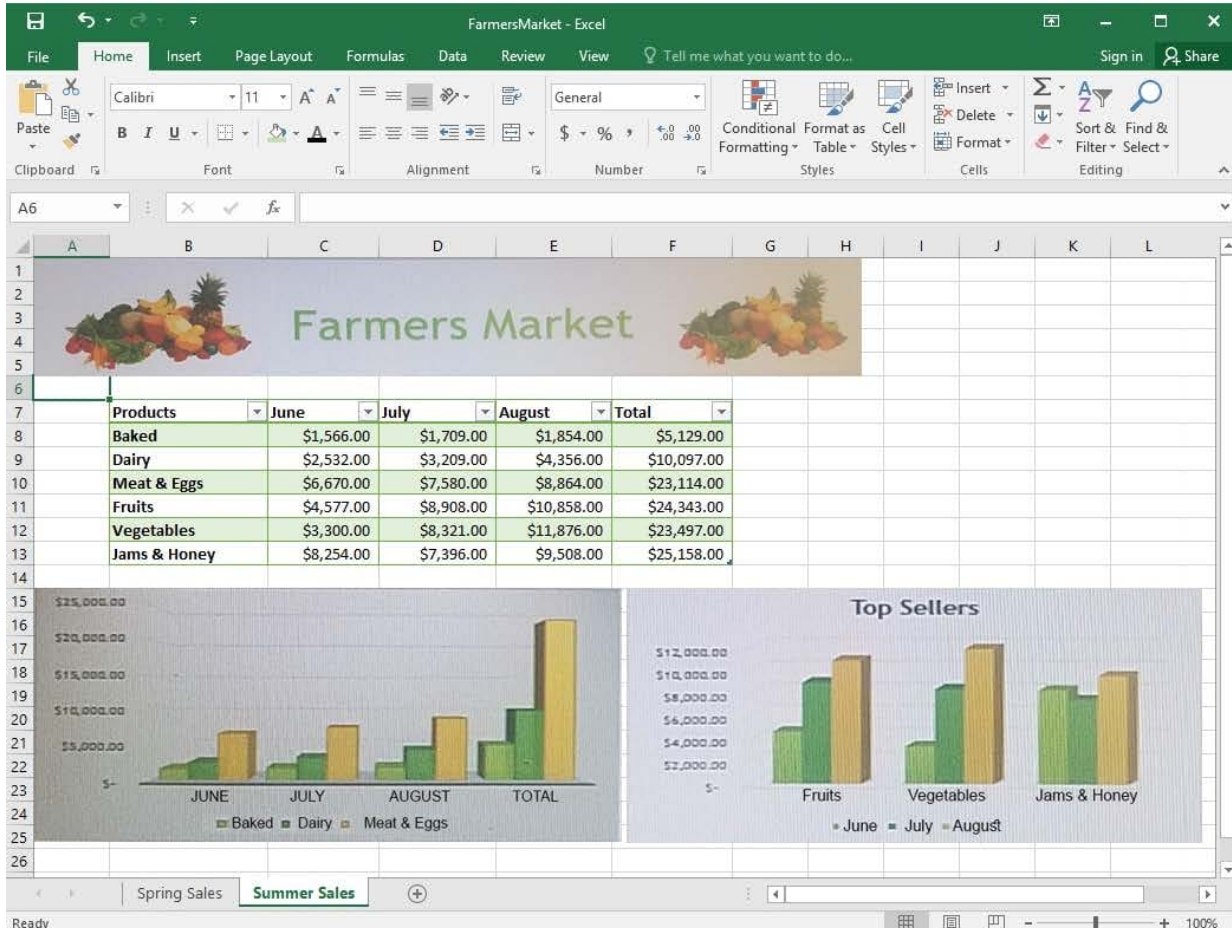
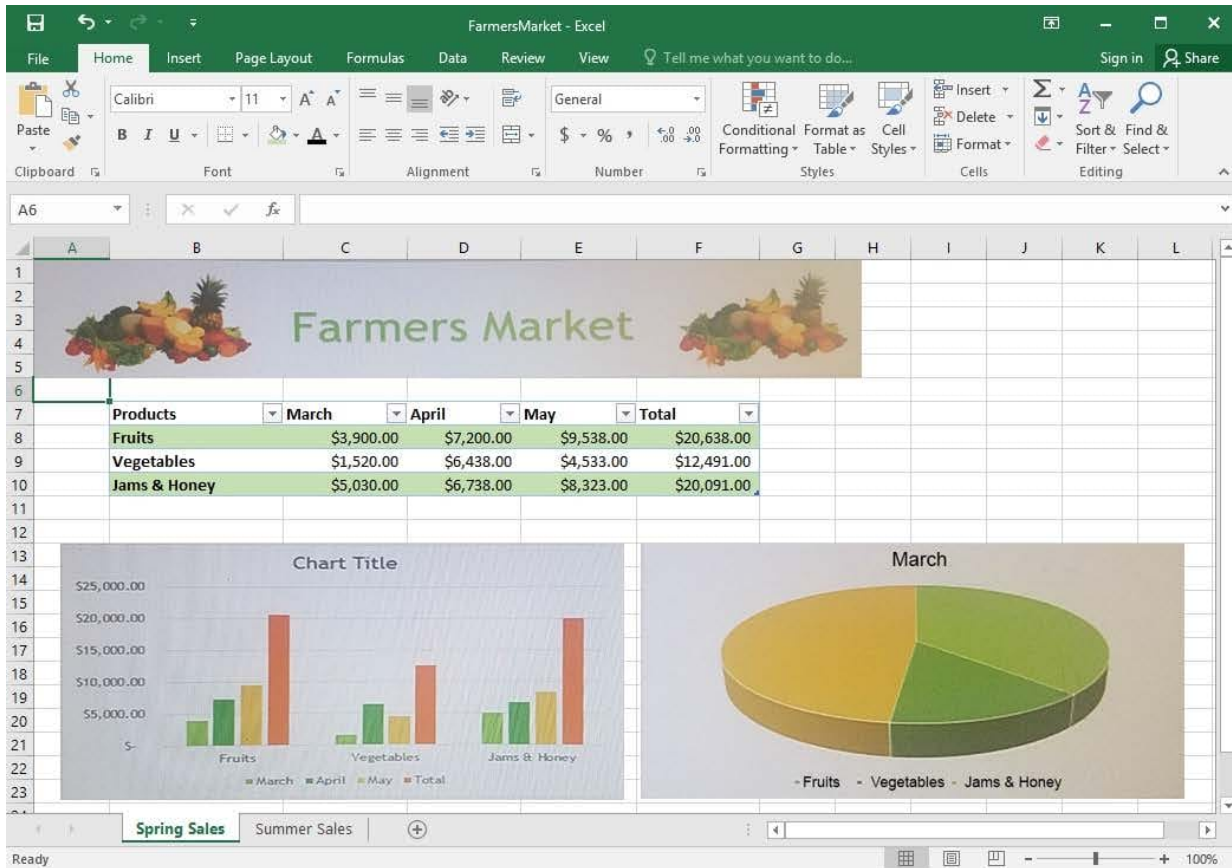
QUESTION 5

SIMULATION

Project 7 of 7: Farmers Market

Overview

You are the Director of a local farmers' market. You are creating and modifying charts for a report which shows the amounts and variety of products sold during the season.



On the “Summer Sales” worksheet, add the “Total” data series to the “Top Sellers” column chart. Include the total only for “Fruits”, “Vegetables”, and “Jams and Honey”.

Correct Answer: See explanation below.

Explanation:

1.

Select the “Top Sellers” column chart.

2.

Click on the particular data point you want to label, click Add Chart Element +, from the upper right corner next to the chart, then select Data Labels.

3.

Then click Format Data Labels.

4.

The Data Label Range dialog box would appear, select the data range which are the cell values you want to appear in the labels, in this case it would be the “Total” column for “Fruits”, “Vegetables”, and “Jams and Honey”, then click OK.

References:

<https://support.office.com/en-us/article/add-or-remove-data-labels-in-a-chart-884bf2f1-2e29-454e-8b42f467c9f4eb2d>

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