

Quiz – Create following summary table

 Use – Superstore_Canada.xls and format your numbers exactly like shown in screenshot below

	Product Category	Avg. Discount	Max. Product Base Margin	Profit	Sales	Avg. Shipping Cost	Median Unit Price
Appliances	Office Supplies	5.06%	60%	97,158	736,992	16	43
Binders and Binder	Office Supplies	5.04%	40%	307,413	1,022,958	7	9
Bookcases	Furniture	4.81%	78%	-33,582	822,652	46	131
Chairs & Chairmats	Furniture	5.03%	78%	149,650	1,761,837	40	151
Computer Peripher	Technology	4.86%	80%	94,287	795,876	5	30
Copiers and Fax	Technology	5.15%	54%	167,361	1,130,361	28	550
Envelopes	Office Supplies	4.89%	40%	48,183	174,086	7	12
Labels	Office Supplies	4.95%	39%	13,677	38,982	1	4
Office Furnishings	Furniture	4.88%	79%	100,428	698,094	11	18
Office Machines	Technology	5.05%	60%	307,713	2,168,697	21	151
Paper	Office Supplies	4.94%	40%	45,263	446,453	6	6
Pens & Art Supplies	Office Supplies	5.13%	60%	7,565	167,107	3	4
Rubber Bands	Office Supplies	5.15%	85%	-103	15,007	1	3
Scissors, Rulers an	Office Supplies	4.92%	84%	-7,799	80,996	5	9
Storage & Organiz	Office Supplies	5.11%	85%	6,664	1,070,183	18	35
Tables	Furniture	4.99%	80%	-99,062	1,896,008	57	213
Telephones and Co	Technology	4.80%	85%	316,952	1,889,314	5	86



Quiz – Create following summary table

 Use – Superstore_Canada.xls and format your numbers exactly like shown in screenshot below

		Ship Mode			
Customer Segment		Delivery Truck	Express Air	Regular Air	
Consumer	Order Quantity	5,723	4,733	31,304	
	Avg. Shipping Cost	46	9	8	
Corporate	Order Quantity	10,682	9,280	58,555	
	Avg. Shipping Cost	46	7	8	
Home Office	Order Quantity	6,545	6,347	39,915	
	Avg. Shipping Cost	45	8	8	
Small Business	Order Quantity	5,814	4,993	30,886	
	Avg. Shipping Cost	45	8	8	



Quiz

- Import Superstore_Canada.xls (Sheet Orders) and answer the following questions:
 - A. What is the total sales of the store?
 - B. What is the total sales of product category = "Furniture"?
 - C. What is the total sales of product category = "Furniture" sold to Customer Segment = "Corporate"?
 - D. Set the default number format of Discount to percentage with 2 decimal places.
 - E. Find average discount on each order priority. Which order priority has highest average discount?



Quiz Answer

- Import Superstore_Canada.xls (Sheet Orders) and answer the following questions:
 - A. What is the total sales of the store? (Ans 14,915,601)
 - B. What is the total sales of product category = "Furniture"? (Ans 5,178,591)
 - C. What is the total sales of product category = "Furniture" sold to Customer Segment = "Corporate"? (Ans 1,862,841)
 - D. Set the number format of Discount to percentage with 2 decimal places.
 - E. What order priority has highest average discount? (Ans Low at 5.04%)



Quiz - Answer in (Bracket)

- Import Superstore_Canada.csv and answer the following questions:
 - A. For Product Container = "Large Box" which Ship Mode has lowest average shipping cost? (Express Air)
 - B. For Product Container = "Medium Box" which Ship Mode has lowest average shipping cost? (Regular Air)
 - C. Which Ship Mode uses only "Jumbo" sized Product Containers? (Delivery Truck)
 - D. Which Ship Mode doesn't entertain "Jumbo" sized Product Containers? (Express Air)