



SIMPLILEARN COURSE END PROJECT 1



DESIGNING A SALES DASHBOARD IN EXCEL

E - COMMERCE SALES DASHBOARD

BY ANUPRIYA



➤ **Aim Project:** E-Commerce Sales Dashboard in Excel

➤ **Objective:** To analyze the sales based on various product categories. To enable the users to be able to pick a product category and see trends month-by-month and product-by-product.

➤ **Tools Used:**

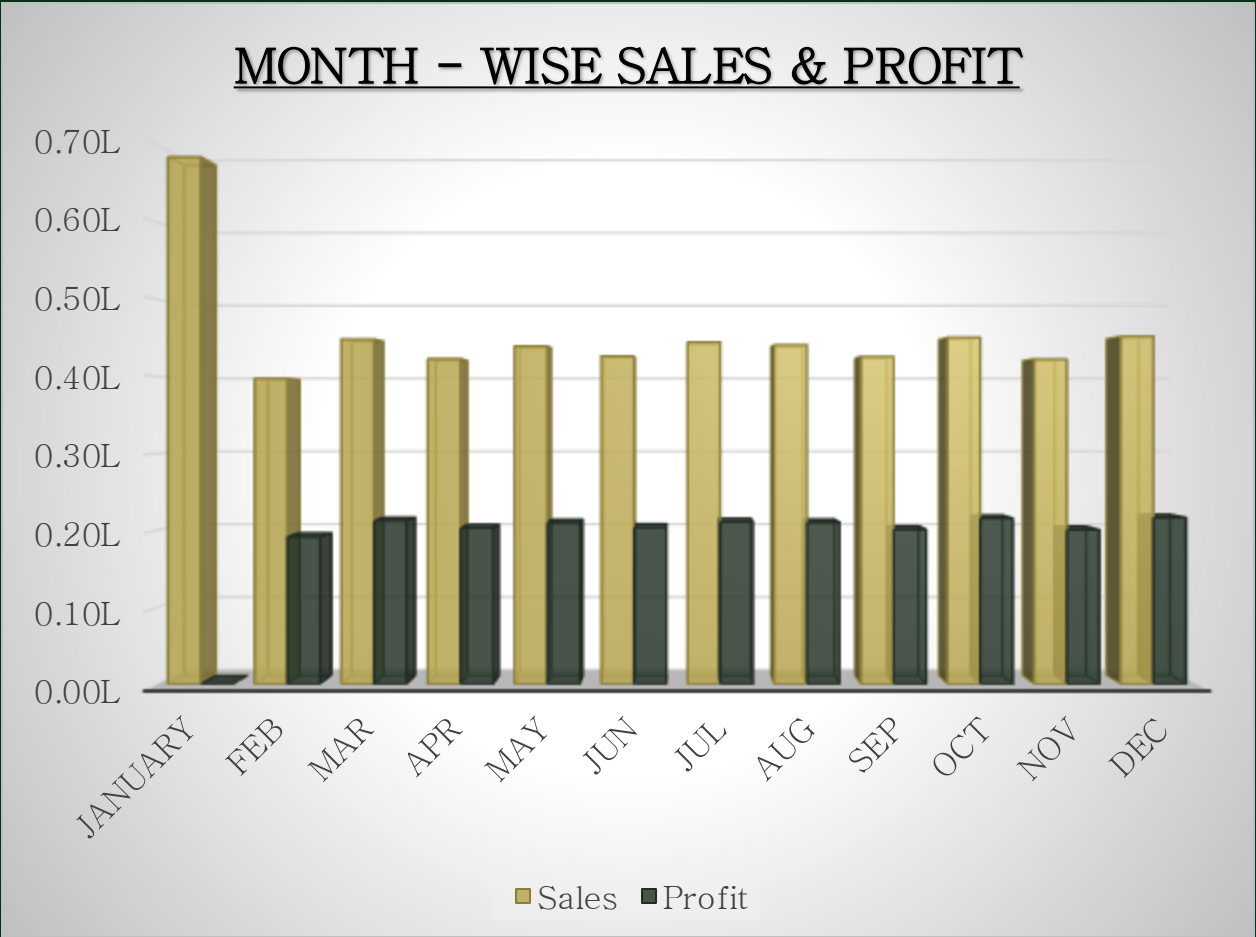
Microsoft Excel, Pivot Tables, Pivot Charts, Slicers, Conditional Formatting, Formulas (SUMIFS, IF, etc.), Combo box, Histogram chart.

➤ **Dataset:** E-commerce sales data containing orders, sales, profit, quantity, category, region, customer, and date.

➤ **Expected Outcome:** An interactive dashboard that helps users analyze sales performance and make data-driven decisions.

TASK : 1 PREPARE A TABLE OF SALES AND PROFIT MONTH-WISE IN A WORKING SHEET.

<u>Months</u>	<u>Sales</u>	<u>Profit</u>
January	448,584	160,284
Feb	397,420	191,681
Mar	448,584	212,583
Apr	422,996	203,108
May	439,549	209,886
Jun	426,494	203,841
Jul	444,723	211,223
Aug	441,103	210,086
Sep	425,863	200,985
Oct	450,840	215,612
Nov	422,629	200,632
Dec	452,066	216,460



TASK : 2 PREPARE A HISTOGRAM CHART.

- ❖ “Click the data tab, and then click Data Analysis under the analyze group”.
- ❖ Select histogram.
- ❖ In the histogram dialog box, click the Labels check box.
- ❖ After that, select the range (“Sales Data!D1:D51291”) in the Input reference box and (“Working!K3:K7”) in the bin range reference box.
- ❖ In the output section, select range “Working!N3” for the binning table, click the histogram check box, and then OK.

Histogram

Input

Input Range: 'Sales Data'!\$D\$2:\$D\$51

Bin Range: \$K\$4:\$K\$7

☒ Labels

Output options

☒ Output Range: Data!\$M\$2:\$M\$18

☐ New Worksheet Ply:

☐ New Workbook

☐ Pareto (sorted histogram)

☐ Cumulative Percentage

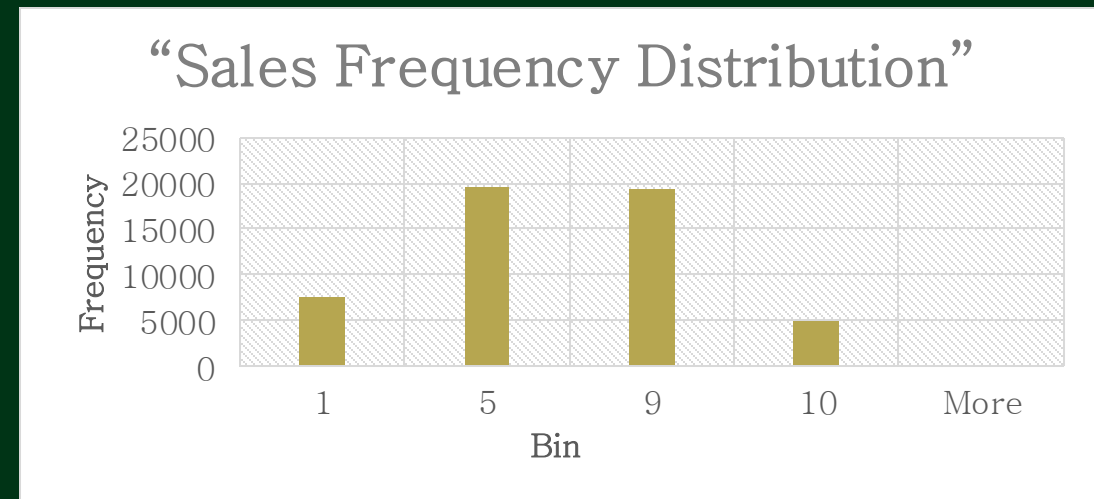
☐ Chart Output

OK

Cancel

Help

Maximum of Each bin	Frequency
1	7467
5	19646
9	19286
10	4891
More	0



TASK : 3 PREPARE THE REGION-WISE SALES TABLE IN THE WORKING SHEET

<u>ROW LABELS</u>	<u>SUM OF SALES</u>
Africa	713074
Canada	60003
Caribbean	260495
Central	1735900
Central Asia	321005
East	446468
EMEA	788072
North	750482
North Asia	369816
Oceania	544827
South	1034884
Southeast Asia	500923
West	497432
Grand Total	8023381



TASK : 4 CREATE USER CONTROL COMBO BOX FOR THE PRODUCT CATEGORY

- ❖ Insert combo box for the product category list in the dashboard sheet.
- ❖ Pass the input range and cell for the combo box.
- ❖ Pass input range “Working!Q2:Q5” and cell link “Working!R2” from the working sheet.
- ❖ Write the equal sign and then the function name.
- ❖ Pass the first argument as Cell “\$Q\$1”.
- ❖ In the second argument, select the cell “\$R\$2”.
- ❖ In the third argument, type zero and close the parenthesis.

LIST OF PRODUCT CATEGORIES

Auto & Accessories	3
Electronic	Fashion
Fashion	
Home & Furniture	

Format Object

SizeProtectionPropertiesAlt TextControl

Input range:

\$Q\$2:\$Q\$5

Cell link:

\$R\$2

Drop down lines:

4

☐ 3-D shading

OK

Cancel

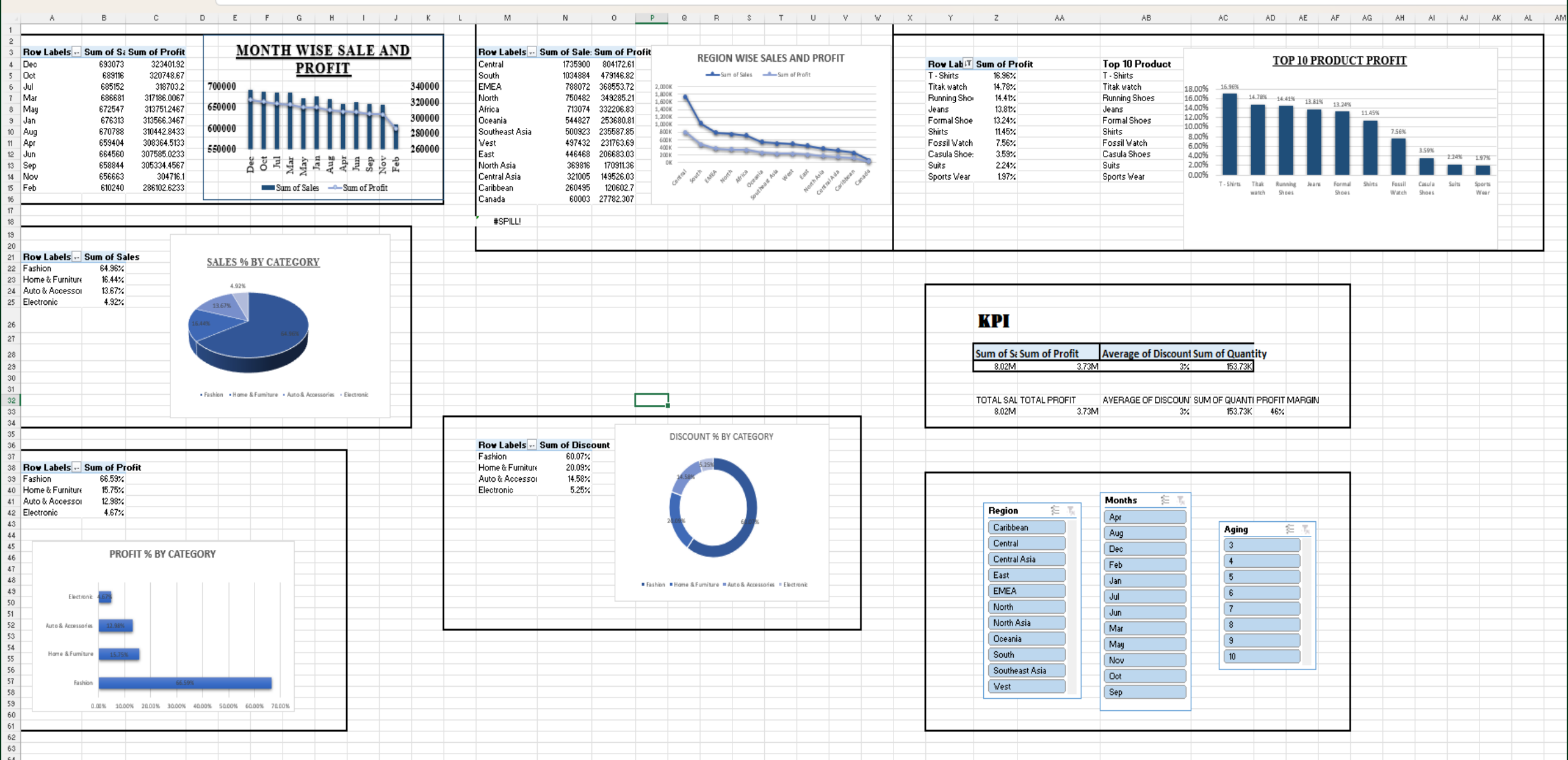
P	Q	R	S
	List of Product Categories		
	Auto & Accessories	3	
	Electronic	Fashion	
	Fashion		
	Home & Furniture		
	Fashion		
	Auto & Accessories		
	Electronic		
	Fashion		
	Home & Furniture		

TASK : 5 USING SUMIFS FORMULA TO CALCULATR SALES, QUANTITY, AND PROFIT

- FORMULA TO CALCULATE SALES: =SUMIFS('Sales Data'!\$H:\$H,'Sales Data'!\$F:\$F,Working!\$R\$3)
- FORMULA TO CALCULATE QUANTITY: =SUMIFS('Sales Data'!\$I:\$I,'Sales Data'!\$F:\$F,Working!\$R\$3).
- FORMULA TO CALCULATE PROFIT: =SUMIFS('Sales Data'!\$K:\$K,'Sales Data'!\$F:\$F,Working!\$R\$3)

<u>METRIC</u>	<u>RESULT</u>
Sales	1319407
Quantity	31055
Profit	587597.647

TASK : 6 PIVOT TABLE



TASK : 7 DASHBOARD

E - COMMERCE SALES DASHBOARD

Region

Central

Central Asia

East

EMEA

North

North Asia

Oceania

South

Southeast Asia

Months

Apr

Aug

Dec

Feb

Jan

Jul

Jun

Mar

May

Nov

Oct

Aging

1

2

3

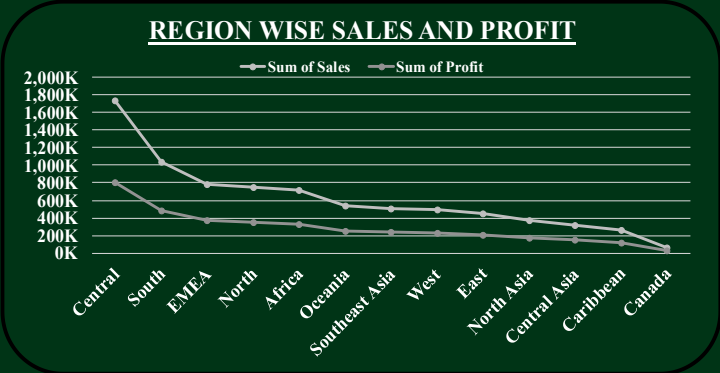
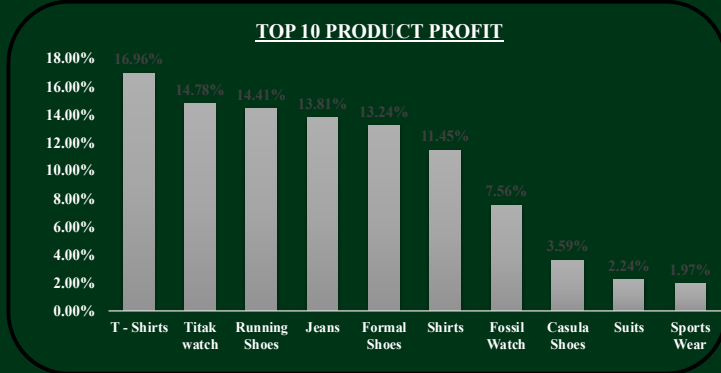
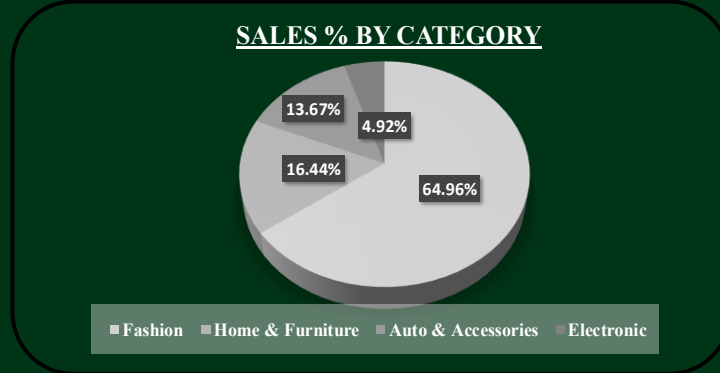
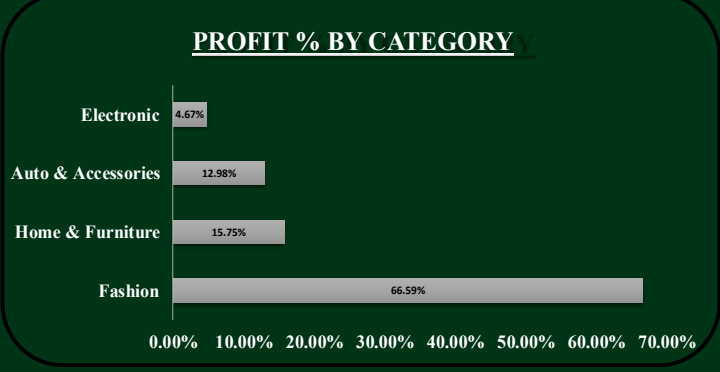
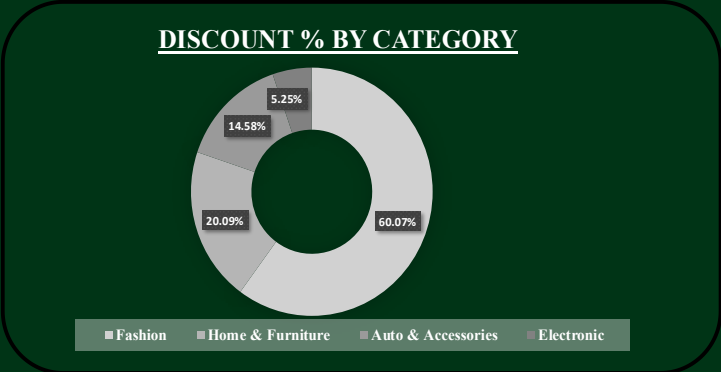
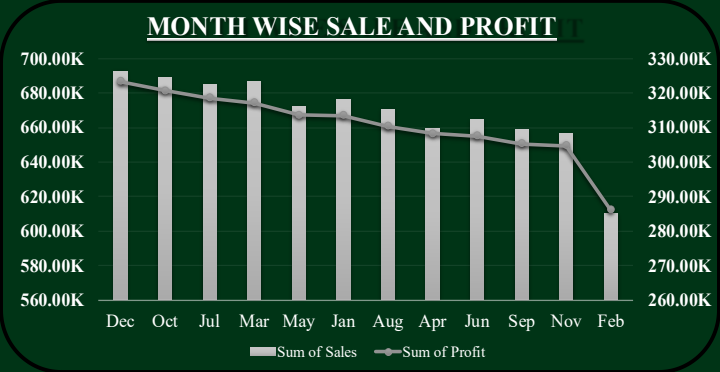
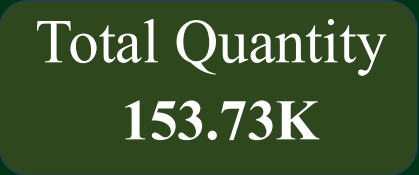
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CONCLUSION

The E-Commerce Sales Dashboard successfully provides an interactive and user-friendly way to analyze sales performance. By using Excel features such as Pivot Tables, Pivot Charts, Slicers, Conditional Formatting, and formulas, users can easily track sales trends by month, category, and product. The dashboard helps identify top-performing products, monitor profit and sales, and supports data-driven decision-making. Overall, this project demonstrates how Excel can be used to transform raw sales data into meaningful business insights and improve business performance.