

DPP 20 :

PivotTable Creation:

1. Create a PivotTable to summarize total revenue per region. Which region has the highest total revenue

Ans : Select the table and follow the below steps :

1. Select the dataset and Click on Insert -> Pivot table .
2. Select the location where the pivot table needs to be created.
3. Select the Region as Row and in Value section select Revenue .
4. The Pivot table should be created demonstrating total revenue per region.

The screenshot displays the Microsoft Excel interface with a PivotTable being created. The main data table is located in columns A through H, rows 1 through 21. The PivotTable Fields task pane on the right side of the screen shows the following configuration:

- Rows:** Region
- Values:** Sum of Revenue

The resulting PivotTable is shown in columns J through K, rows 1 through 5. The data is summarized as follows:

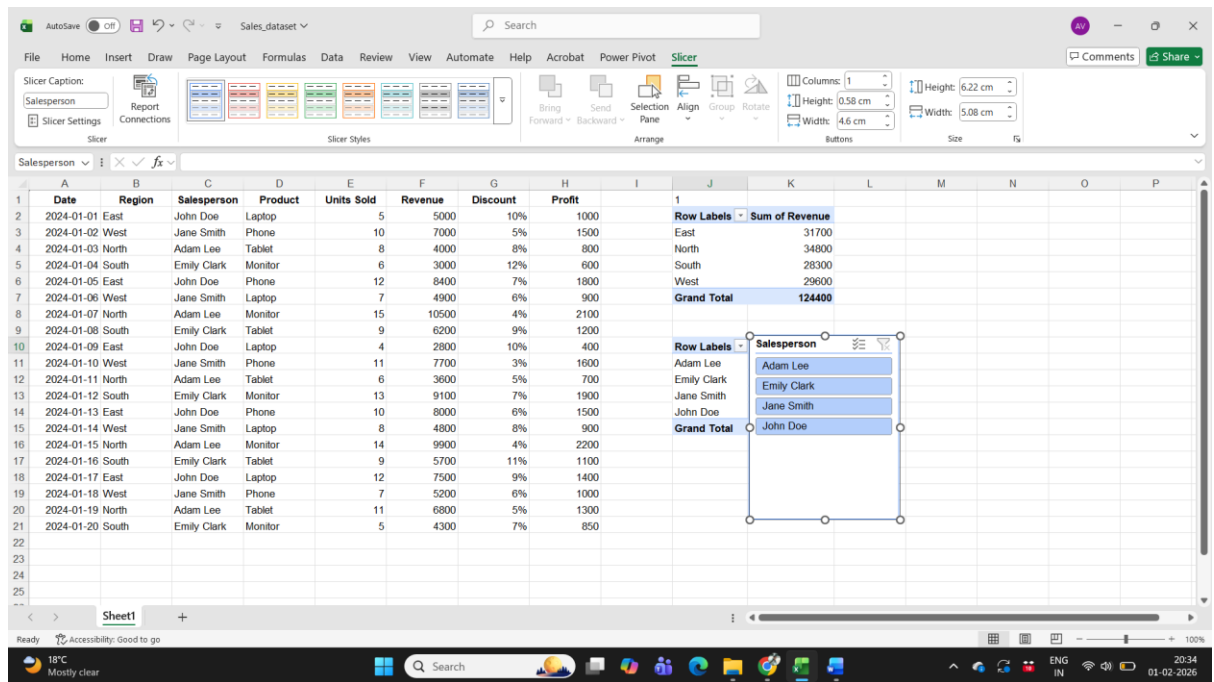
Row Labels	Sum of Revenue
East	31700
North	34800
South	28300
West	29600
Grand Total	124400

Slicer Implementation:

1. Add a slicer for the Salesperson column. How many unique salespersons are in the dataset.

Ans : Select the table and follow the below steps:

1. Select the dataset table and click on Insert->Pivot table
2. In Rows select Salesperson. A pivot table should be created for salesperson.
3. Select the pivot table and click on Insert->Slicer
4. Select Salesperson in the slicer. A Slicer will be created showing the salesperson result set.

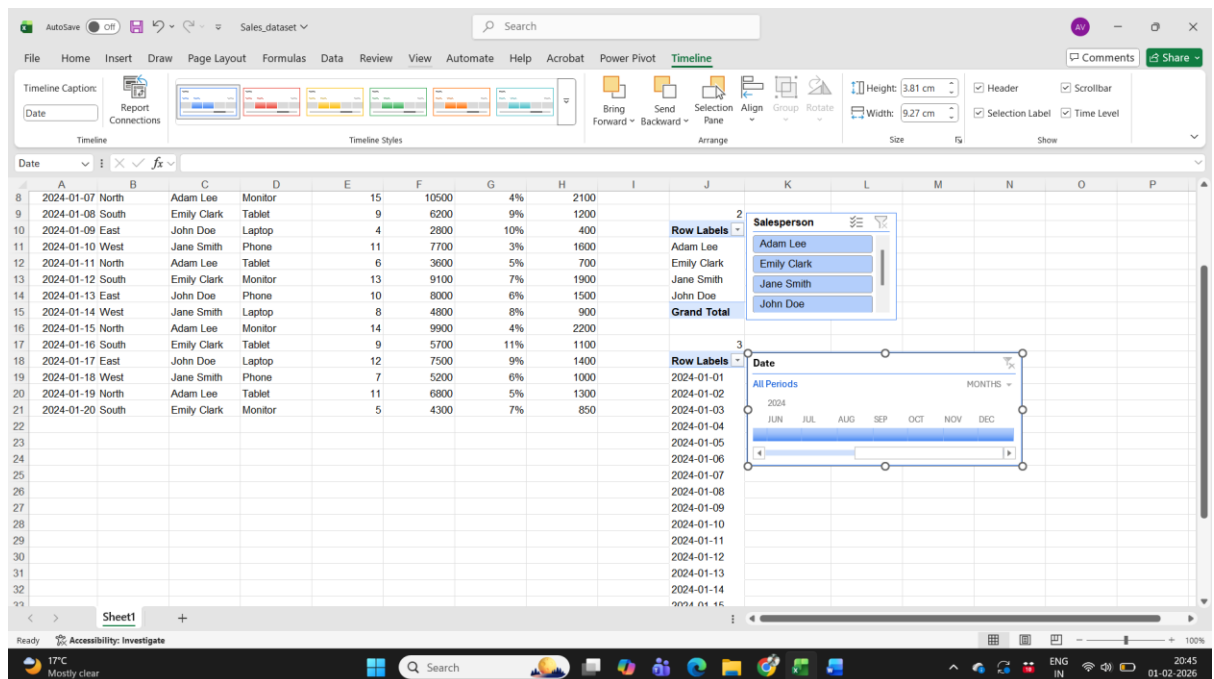


3: Timeline Usage:

1. Insert a timeline for the Date column. What is the total revenue for January 2024.

Ans: Select the table and follow the below steps:

1. Select the dataset table and click on Insert->Pivot table
2. In Rows select Date. A pivot table should be created for date.
3. Select the pivot table and click on Insert->Timeline
4. Select Date in the timeline. A timeline will be created showing the salesperson result set.



4: PivotChart Analysis:

1. Create a PivotChart for Revenue by Product. Which product generates the most revenue

Ans : Select the table and follow the below steps:

1. Select the dataset and click on Insert -> Pivot Table
2. In Rows select Product and in value select Sum Of Revenue.
3. Sort the values i.e. Sum of Revenue in descending order.
4. The generated pivot table is sorted by Sum of Revenue in descending order.

The screenshot displays the Microsoft Excel interface with a PivotTable and a PivotChart. The PivotTable is located in the center of the worksheet, showing the sum of revenue for each product category. The PivotChart is located to the right of the PivotTable, showing a bar chart of the same data. The PivotTable is sorted by Sum of Revenue in descending order.

Row Labels	Sum of Revenue
Monitor	36800
Phone	36300
Tablet	26300
Laptop	25000
Grand Total	124400

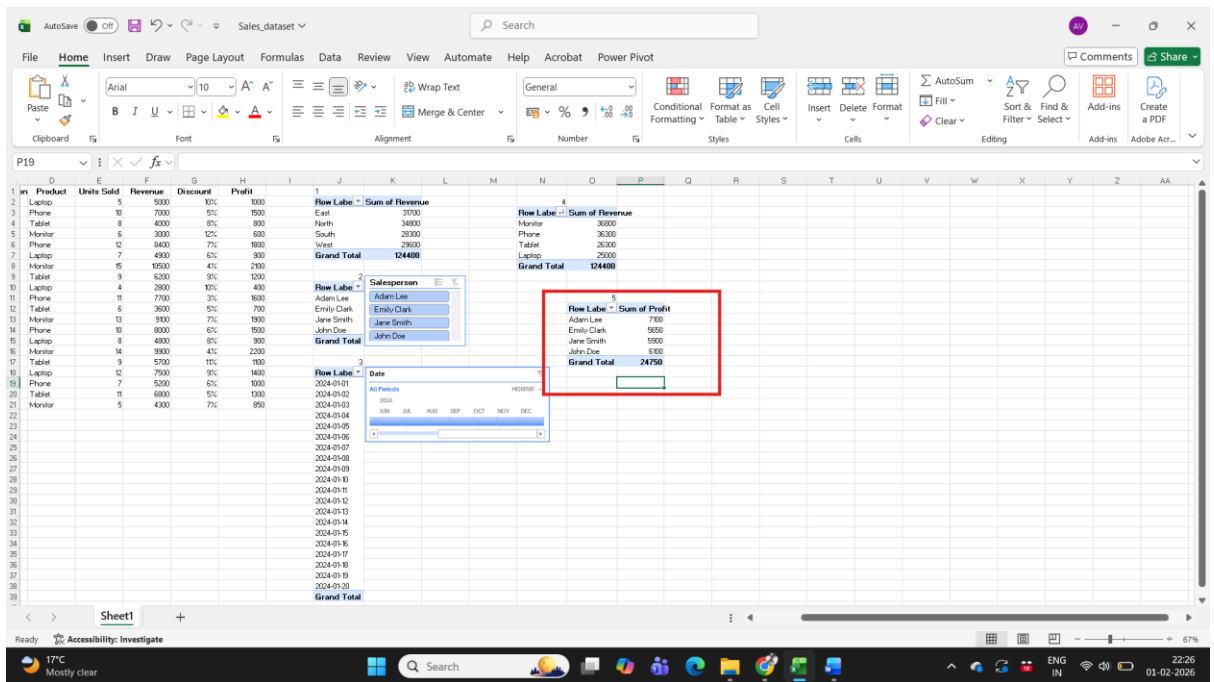
The PivotChart is a bar chart showing the sum of revenue for each product category. The chart is sorted by Sum of Revenue in descending order.

5: Profitability Check:

1. Using a PivotTable, find the salesperson with the highest total profit. Who is it?

Ans : Select the table and follow the below steps:

1. Select the dataset and click on Insert -> Pivot Table
2. In Rows select Salesperson and in value select Sum Of Profit.
3. Sort the values i.e. Sum of Profit in descending order.
4. The top most record represents the salesperson with highest total profit.

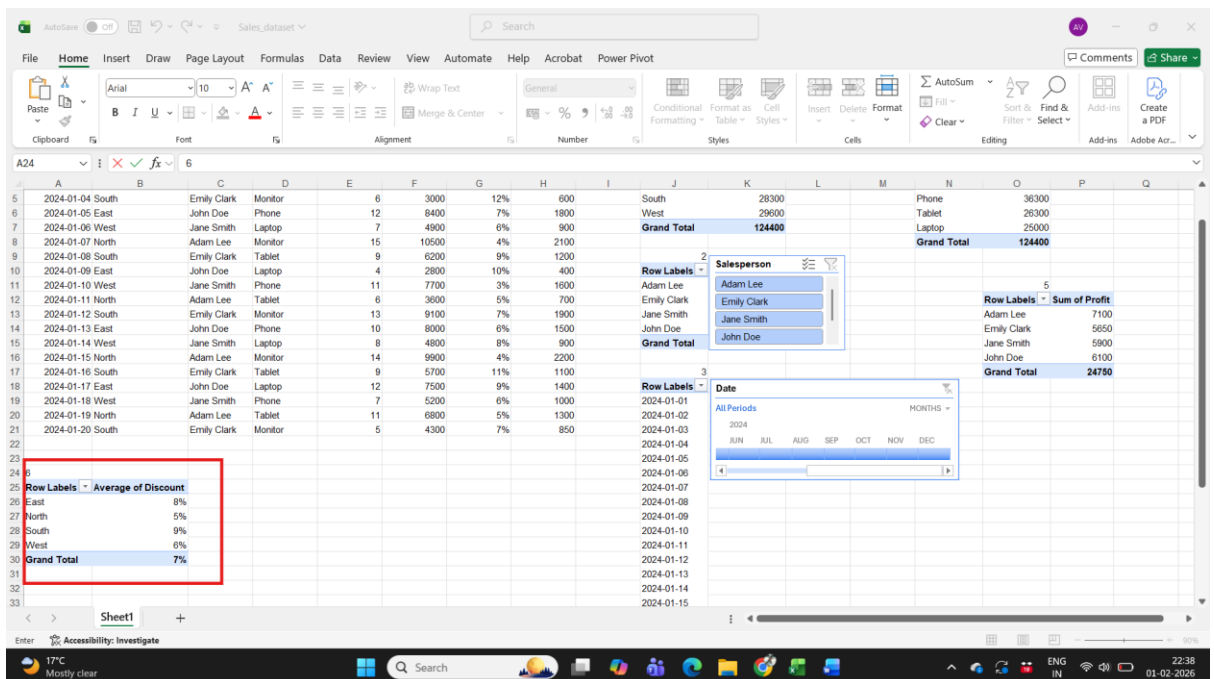


6: Discount Impact:

1. Calculate the average discount applied per region using a PivotTable. Which region has the highest average discount

Ans: Select the table and follow the below steps:

1. Select the dataset and click on Insert -> Pivot Table
2. In Rows select Region and in value select Avg Of Discount.
3. Sort the values i.e. Avg of discount in descending order.
4. The top most record represents the salesperson with highest average discount.



7: Filtering with Slicers:

1. Apply a slicer to filter sales by Product = Laptop. What is the total revenue from laptop sales

Ans: Select the table and follow the below steps:

1. Select the dataset and click on Insert -> Pivot Table
2. In Rows select Product and in value select Sum Of Revenue.
3. Select the pivot table and click on Insert->Slicer
4. Select Product in the slicer. A Slicer will be created showing the product result set.
5. Select Laptop from the slicer. Only the laptop product type revenue would be displayed.

Date	Region	Salesperson	Product	Units Sold	Revenue	Discount	Profit
2024-01-01	East	John Doe	Laptop	5	5000	10%	1000
2024-01-02	West	Jane Smith	Phone	10	7000	5%	1500
2024-01-03	North	Adam Lee	Tablet	8	4000	8%	800
2024-01-04	South	Emily Clark	Monitor	6	3000	12%	600
2024-01-05	East	John Doe	Phone	12	8400	7%	1800
2024-01-06	West	Jane Smith	Laptop	7	4900	6%	900
2024-01-07	North	Adam Lee	Monitor	15	10500	4%	2100
2024-01-08	South	Emily Clark	Tablet	9	6200	9%	1200
2024-01-09	East	John Doe	Laptop	4	2800	10%	400
2024-01-10	West	Jane Smith	Phone	11	7700	3%	1600
2024-01-11	North	Adam Lee	Tablet	6	3600	5%	700
2024-01-12	South	Emily Clark	Monitor	13	9100	7%	1900
2024-01-13	East	John Doe	Phone	10	8000	6%	1500
2024-01-14	West	Jane Smith	Laptop	8	4800	8%	900
2024-01-15	North	Adam Lee	Monitor	14	9800	4%	2200
2024-01-16	South	Emily Clark	Tablet	9	5700	11%	1100
2024-01-17	East	John Doe	Laptop	12	7500	9%	1400
2024-01-18	West	Jane Smith	Phone	7	5200	8%	1000
2024-01-19	North	Adam Lee	Tablet	11	6800	5%	1300
2024-01-20	South	Emily Clark	Monitor	5	4300	7%	850

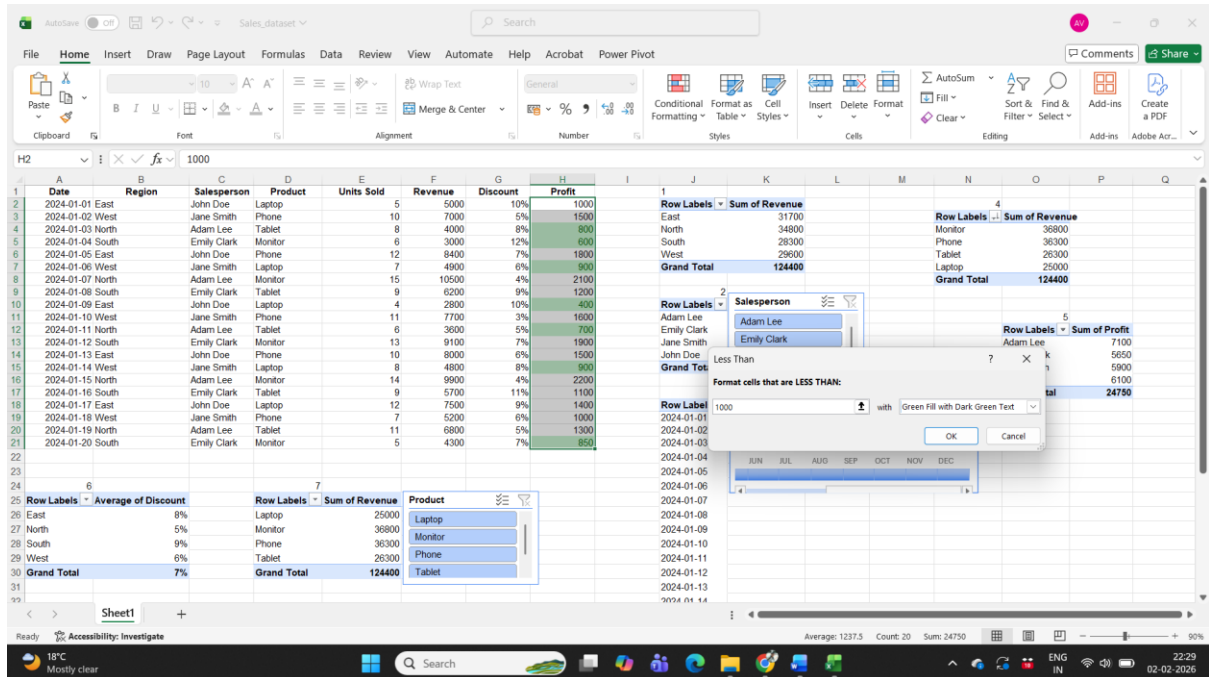
Row Labels	Sum of Revenue
Laptop	25000
Monitor	36800
Phone	36300
Tablet	26300
Grand Total	124400

8: Conditional Formatting:

1. Apply conditional formatting to highlight sales where the Profit is below \$1000. How many such sales are there

Ans : Select the table and follow the below steps:

1. Select the profit column and select Conditional Formatting -> Highlight Cell Rules -> Less than
2. Enter 1000 and select a colour which needs to be there as a highlight.

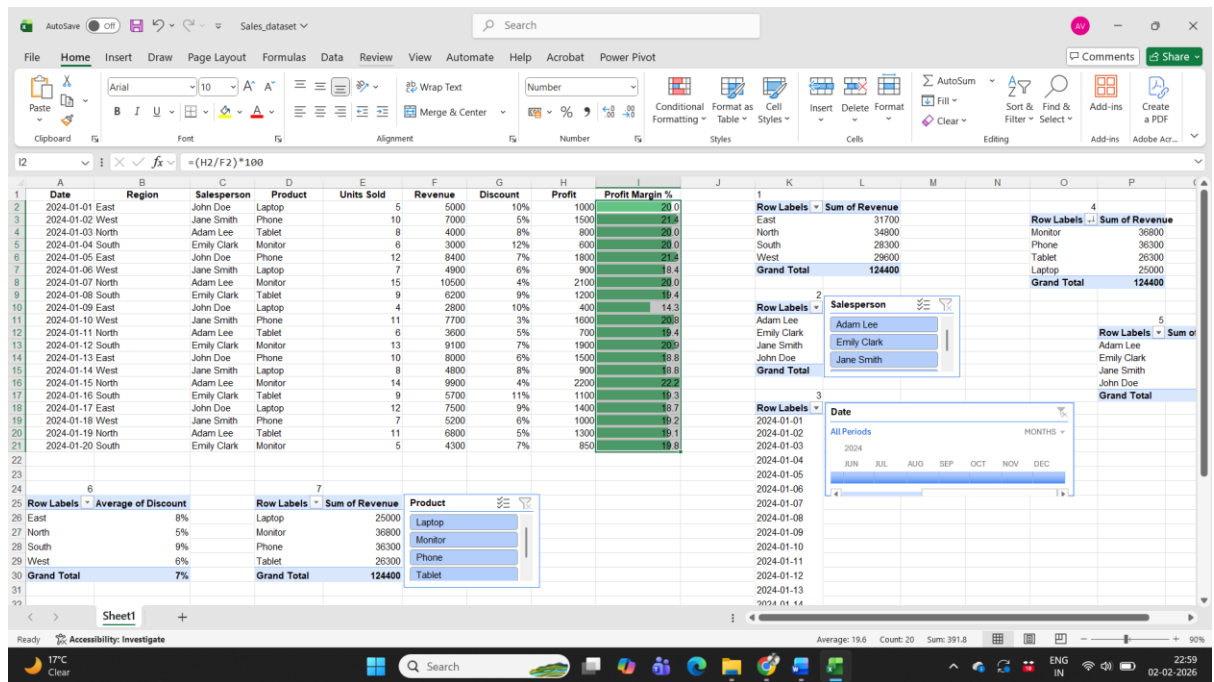


9: Calculated Field:

1. Create a Profit Margin % calculated field as $(\text{Profit}/\text{Revenue}) \times 100$. What is the highest profit margin in the dataset.

Ans : Please follow the below steps:

1. Select the dataset and create a new column named (Profit Margin %).
2. In the newly created column and apply the formula as $(\text{Profit}/\text{Revenue}) \times 100$ as $=(\text{H2}/\text{F2}) \times 100$.
3. Drag the row values to the column end.
4. Select the column value and go to Conditional formatting-> Data Bars and select gradient fill.
5. Row with the highest gradient scale will be the highest value field.



10. Dashboard Creation

Combine the PivotTables, PivotCharts, Slicers, and Timelines into a single interactive dashboard. Take a screenshot of your final dashboard.

