

Excel Assignment - 15

Dataset:

[https://docs.google.com/spreadsheets/d/1IRSEnmgz8Ro276-](https://docs.google.com/spreadsheets/d/1IRSEnmgz8Ro276-GslknRNk0zlrB5CZH1YrnT71kqFM/edit?usp=sharing)

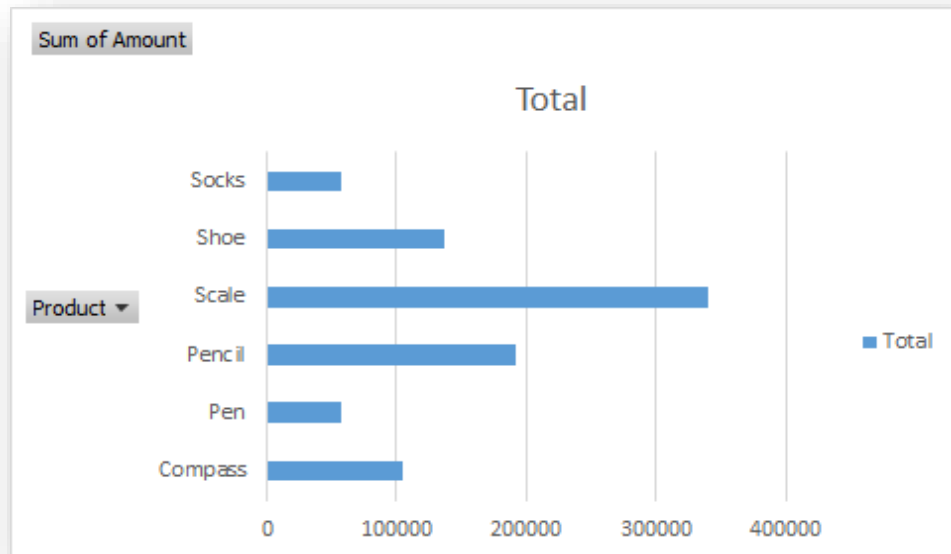
[GslknRNk0zlrB5CZH1YrnT71kqFM/edit?usp=sharing](https://docs.google.com/spreadsheets/d/1IRSEnmgz8Ro276-GslknRNk0zlrB5CZH1YrnT71kqFM/edit?usp=sharing)

Use the above dataset and answer the following questions.

1. Create a Pivot table and show what the main export product is?

Product	Sum of Amount
Compass	104438
Pen	57079
Pencil	191257
Scale	340295
Shoe	136945
Socks	57281
Grand Total	887295

2. Create a bar graph showing the amount spent for each product?



3. Create a Pivot table to show The sales in each city

Row Labels ▼	Sum of Amount
Delhi	135715
Kerala	134701
Madhya Pradesh	240418
Tamilnadu	62392
Telangana	113760
Uttar Pradesh	117971
West Bengal	82338
Grand Total	887295

4.Create a chart showing the amount spent for each product in each city.

Sum of Amount		Column Labels <input type="button" value="v"/>						
Row Labels	<input type="button" value="v"/>	Compass	Pen	Pencil	Scale	Shoe	Socks	Grand Total
Delhi		2256	7388	80193	36094	9104	680	135715
Kerala		21744	5600	17534	42908	41815	5100	134701
Madhya Pradesh		30932	22363	28615	95061	56284	7163	240418
Tamilnadu		12010		10332	40050			62392
Telangana		8680	9186	20634	52721	8106	14433	113760
Uttar Pradesh		8887	8775	9082	39686	21636	29905	117971
West Bengal		19929	3767	24867	33775			82338
Grand Total		104438	57079	191257	340295	136945	57281	887295