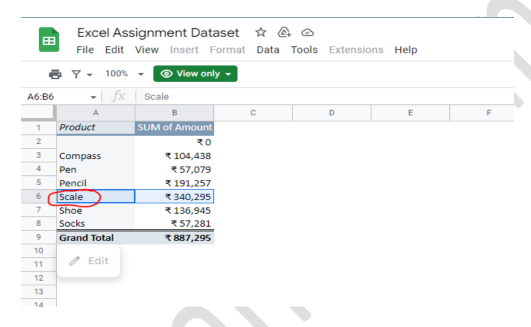
Excel Assignment - 15

Dataset:

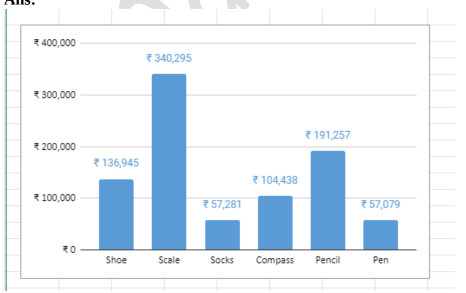
https://docs.google.com/spreadsheets/d/1IRSEnmgz8Ro276-GslknRNk0zlrB5CZH1YrnT71kqFM/edit?usp=sharing

Use the above dataset and answer the following questions.

1. Create a Pivot table and show what the main export product is? **Ans:** Scale is the Main export product, which is total of ₹ 340,295.



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



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

Н	1	J	K	L	
Country	SUM of Amount				
Delhi	₹ 135,715				
Kerala	₹ 134,701				
Madhya Pradesh	₹ 240,418				
Tamilnadu	₹ 62,392				
Telangana	₹ 113,760				
Uttar Pradesh	₹ 117,971				
West Bengal	₹ 82,338				L
Grand Total	₹ 887,295				
/ Edit					
	Country Delhi Kerala Madhya Pradesh Tamilnadu Telangana Uttar Pradesh West Bengal Grand Total	Country SUM of Amount Delhi ₹ 135,715 Kerala ₹ 134,701 Madhya Pradesh ₹ 240,418 Tamilnadu ₹ 62,392 Telangana ₹ 113,760 Uttar Pradesh ₹ 117,971 West Bengal ₹ 82,338 Grand Total ₹ 887,295	Country SUM of Amount Delhi ₹ 135,715 Kerala ₹ 134,701 Madhya Pradesh ₹ 240,418 Tamilnadu ₹ 62,392 Telangana ₹ 113,760 Uttar Pradesh ₹ 117,971 West Bengal ₹ 82,338 Grand Total ₹ 887,295	Country SUM of Amount Delhi ₹ 135,715 Kerala ₹ 134,701 Madhya Pradesh ₹ 240,418 Tamilnadu ₹ 62,392 Telangana ₹ 113,760 Uttar Pradesh ₹ 117,971 West Bengal ₹ 82,338 Grand Total ₹ 887,295	Country SUM of Amount Delhi ₹ 135,715 Kerala ₹ 134,701 Madhya Pradesh ₹ 240,418 Tamilnadu ₹ 62,392 Telangana ₹ 113,760 Uttar Pradesh ₹ 117,971 West Bengal ₹ 82,338 Grand Total ₹ 887,295

4. Create a chart showing the amount spent for each product in each city. Ans: I have tried two ways, which are displayed below

