**Excel Assignment - 12**

**Dataset:**

[**https://docs.google.com/spreadsheets/d/1IRSEnmgz8Ro276-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. What is the total amount of stationary bought from Madhya Pradesh?**

240418 = SUMIF(F2:F187,F2,D2:D187)

**2. What is the total count of stationary bought from Tamilnadu?**

13 = COUNTIFS(C2:C187,C3,F2:F187,F7)

**3. What is the total amount spent on footwear?**

194226 = SUMIF(C2:C187,C2,D2:D187)

**4. What is the total amount of money spent for stationary in July?**

Created an extra column to extract month from Date column for using the restriction of July month.

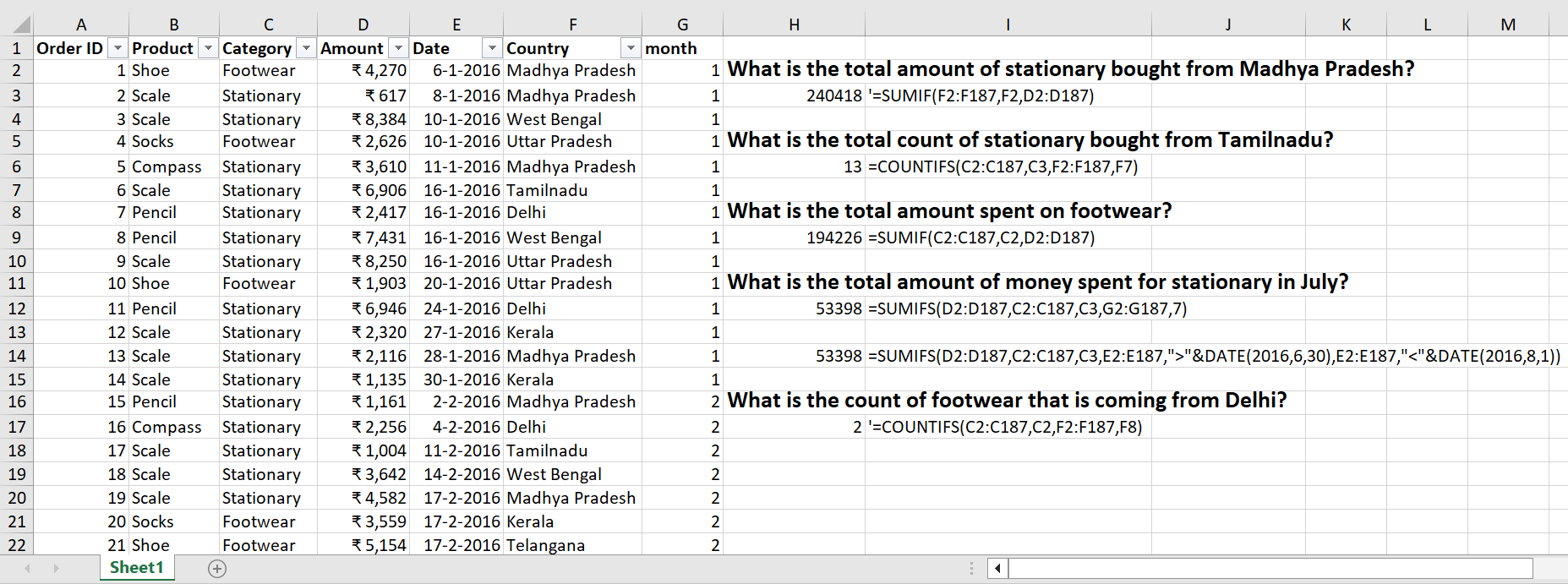
53398 = SUMIFS(D2:D187,C2:C187,C3,G2:G187,7)

This Formula is to be used without adding extra column

53398 = SUMIFS(D2:D187,C2:C187,C3,E2:E187,">"&DATE(2016,6,30),E2:E187,"<"&DATE(2016,8,1))

**5. What is the count of footwear that is coming from Delhi?**

2 = COUNTIFS(C2:C187,C2,F2:F187,F8)

****