1. Exercise 1: Read Total profit of all months and show it using a line plot

Total profit data provided for each month. Generated line plot must include the following properties: –

X label name = Month Number

Y label name = Total profit

1. Exercise 2: Get total profit of all months and show line plot with the following Style properties

Generated line plot must include following Style properties: –

Line Style dotted and Line-color should be red

Show legend at the lower right location.

X label name = Month Number

Y label name = Sold units number

Add a circle marker.

Line marker color as read

Line width should be 3

1. Exercise 3: Read all product sales data and show it using a multiline plot

Display the number of units sold per month for each product using multiline plots. (i.e., Separate Plotline for each product).

1. Exercise 4: Read toothpaste sales data of each month and show it using a scatter plot

Also, add a grid in the plot. gridline style should “–“.

1. Exercise 5: Read face cream and facewash product sales data and show it using the bar chart
2. Exercise 6: Read sales data of bathing soap of all months and show it using a bar chart. Save this plot to your hard disk
3. Exercise 7: Read the total profit of each month and show it using the histogram to see the most common profit ranges
4. Exercise 8: Calculate total sale data for last year for each product and show it using a Pie chart
5. Exercise 9: Read Bathing soap facewash of all months and display it using the Subplot
6. Exercise Question 10: Read all product sales data and show it using the stack plot