

Instructions:

1. Open the **Bengaluru Weather Data** as provided
2. Enter the required data into **MS Excel**.
3. Create **three separate Line Charts**.
4. Give each chart a suitable **Chart Title**.
5. Add appropriate **X-Axis and Y-Axis Titles**.
6. Add **Data Labels** to each chart.
7. Apply suitable formatting to make each chart clear and readable.
8. Check that the correct data is represented in each chart.

Chart 1 – Highest Maximum Temperature by Year

Data columns:

- **Year**
- **Highest Maximum Temperature (°C)**

Task: Create a Line Chart showing the variation in the **Highest Maximum Temperature of Bengaluru across different years**.

Chart Title: Highest Maximum Temperature in Bengaluru

X-Axis: Year

Y-Axis: Temperature (°C)

Format:

- Add **Data Labels** to show the values.
 - Add suitable **Chart Title** and **Axis Titles**.
 - Apply a suitable chart style.
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Chart 2 – Mean Total Rainfall

Data columns:

- **Month**
- **Mean Total Rainfall (mm)**

The IMD Bengaluru data gives monthly mean rainfall from **January to December**; for example, August is 162.7 mm and September is 208.3 mm.

Task: Create a Line Chart showing the **monthly variation in mean total rainfall in Bengaluru**.

Chart Title: Mean Monthly Rainfall in Bengaluru

X-Axis: Month

Y-Axis: Mean Total Rainfall (mm)

Format:

- Add **Data Labels**.
 - Add **Chart Title** and **Axis Titles**.
 - Apply a suitable chart style.
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Chart 3 – Mean Number of Rainy Days

Data columns:

- **Month**
- **Mean Number of Rainy Days**

The IMD data shows, for example, **10.2 rainy days in August** and **9.5 rainy days in September**.

Task: Create a Line Chart showing the **monthly variation in the mean number of rainy days in Bengaluru**.

Chart Title: Mean Number of Rainy Days in Bengaluru

X-Axis: Month

Y-Axis: Number of Rainy Days

Format:

- Add **Data Labels**.
 - Add **Chart Title** and **Axis Titles**.
 - Apply a suitable chart style.
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