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In [6]: #prepare a bar chart for displaying sales of any 6 products all the bar of each product
# Import matplotlib library for plotting graphs
import matplotlib.pyplot as plt

# Step 1: Create a list of product names
products = ['Product A', 'Product B', 'Product C', 'Product D', 'Product E', 'Product F']

# Step 2: Create sales data for each product
sales = [120, 150, 90, 200, 170, 130]

# Step 3: Define different colors for each bar
colors = ['red', 'blue', 'green', 'orange', 'purple', 'brown']

# Step 4: Create the bar chart using plt.bar()
plt.bar(products, sales, color=colors)

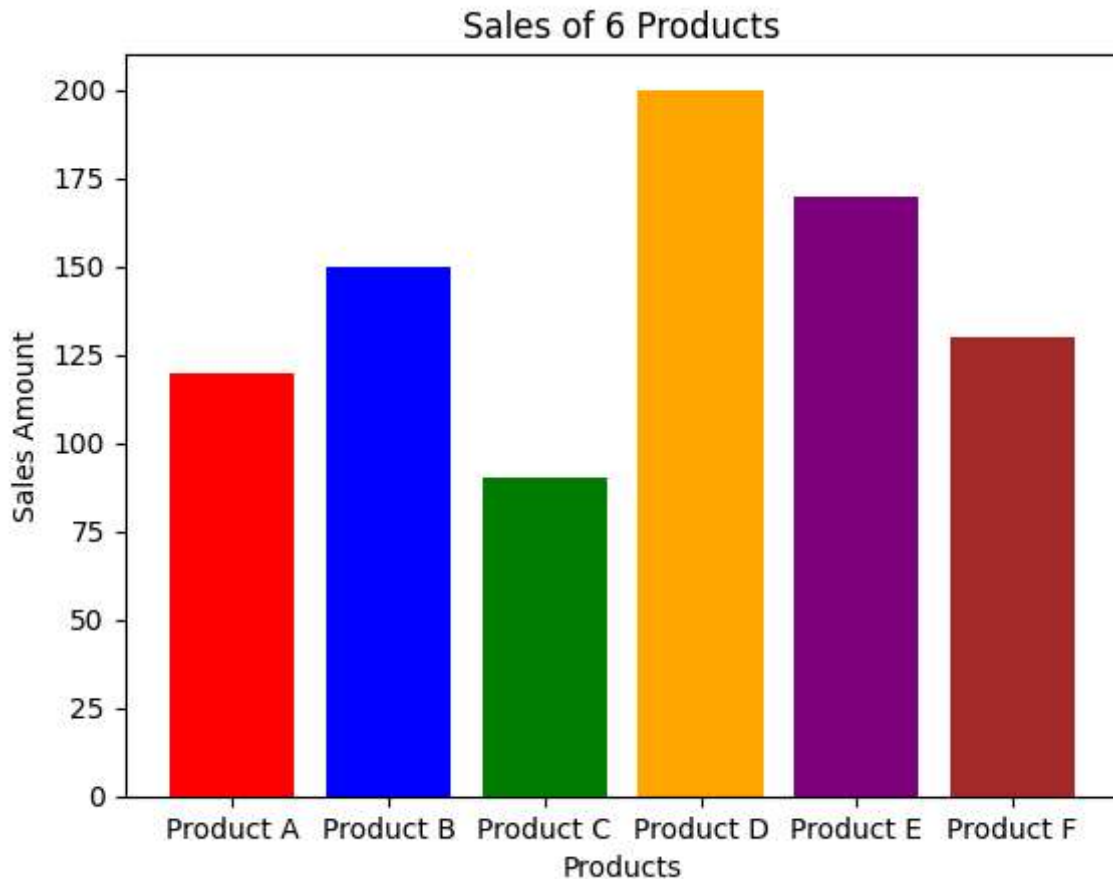
# Step 5: Add title to the chart
plt.title("Sales of 6 Products")

# Step 6: Label the X-axis (Products)
plt.xlabel("Products")

# Step 7: Label the Y-axis (Sales)
plt.ylabel("Sales Amount")

# Step 8: Display the chart
plt.show()

# Output:
# A bar chart will appear showing sales of 6 products,
# where each product bar is displayed in a different color.
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In [5]: #display a line chart for the temperature of 30 days of any place
# Import matplotlib library for plotting graphs
import matplotlib.pyplot as plt

# Step 1: Create a List representing 30 days
days = list(range(1, 31)) # Days from 1 to 30

# Step 2: Create temperature data for each day (example data)
temperature = [30, 31, 29, 32, 33, 34, 35, 36, 34, 33,
               32, 31, 30, 29, 30, 31, 32, 33, 34, 35,
               36, 37, 36, 35, 34, 33, 32, 31, 30, 29]

# Step 3: Create a Line chart using plt.plot()
plt.plot(days, temperature, marker='o')

# Step 4: Add title to the chart
plt.title("Temperature Variation for 30 Days")

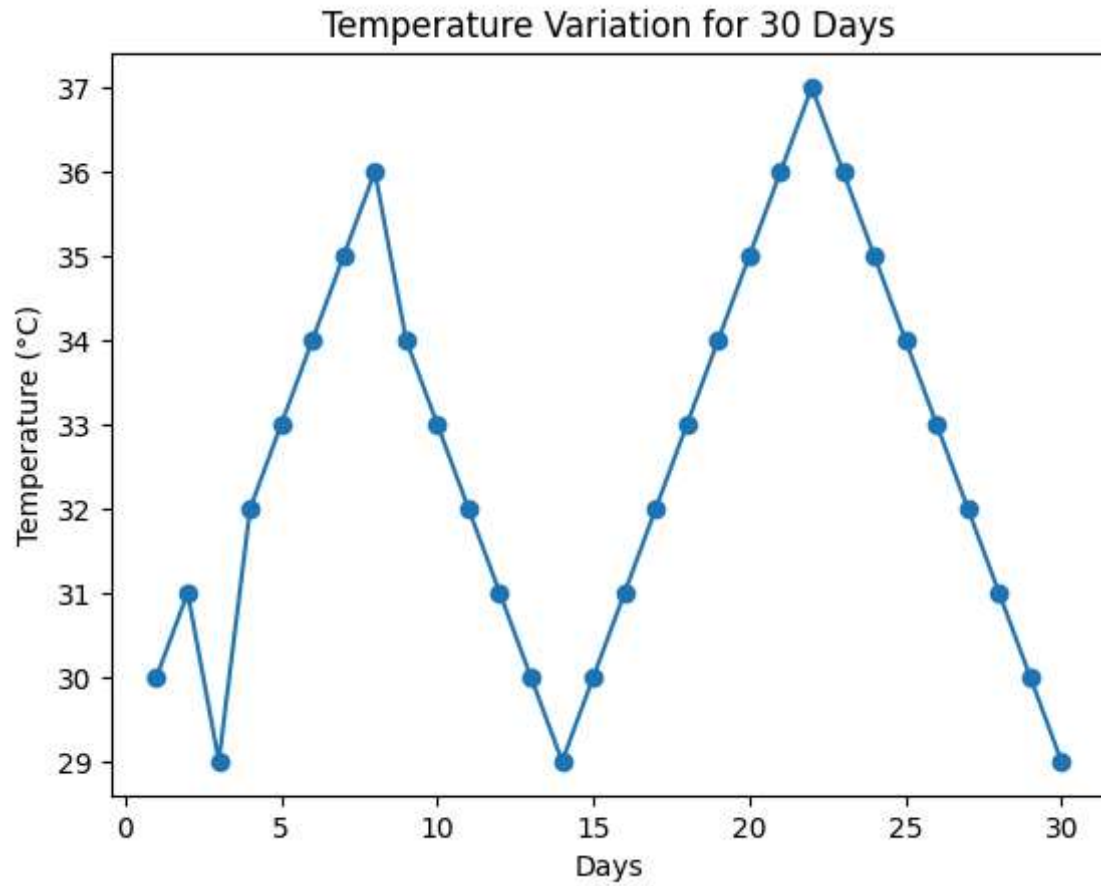
# Step 5: Label the X-axis
plt.xlabel("Days")

# Step 6: Label the Y-axis
plt.ylabel("Temperature (°C)")

# Step 7: Display the chart
plt.show()

# Output:
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# A line chart will appear showing the temperature trend  
# for 30 days with days on the X-axis and temperature on the Y-axis.
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In []: