**1 Scatter Plot**

# Plot 50 random (x, y) points using plt.scatter().

### 2****Bar Chart****

# Create a bar chart for sales of 5 products.

### ****3 Subplots****

# Create a figure with 2 rows and 2 columns of subplots.

### ****4 Add Grid and Title****

# Add title, x-label, y-label, and grid to a line plot.