

Sandra Sudevan
192424422

SET-16

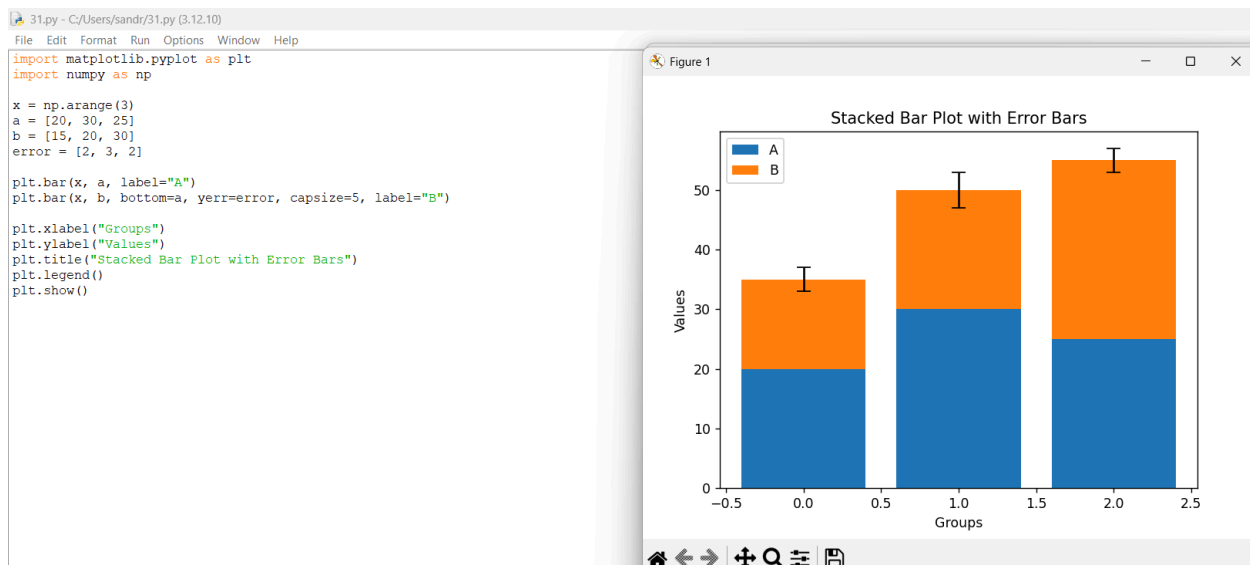
31. Write a Python program to create a stacked bar plot with error bars.

Aim:

To write a Python program to create a stacked bar plot with error bars.

Procedure:

1. Import `matplotlib.pyplot` and `numpy`.
2. Create the data values for different groups.
3. Create the first bar using `plt.bar()`.
4. Stack the second bar using the `bottom` parameter.
5. Add error bars using `yerr`.
6. Add labels, title, and legend.
7. Display the graph using `plt.show()`.



Result:

Thus, a stacked bar plot with error bars was successfully created using Python.

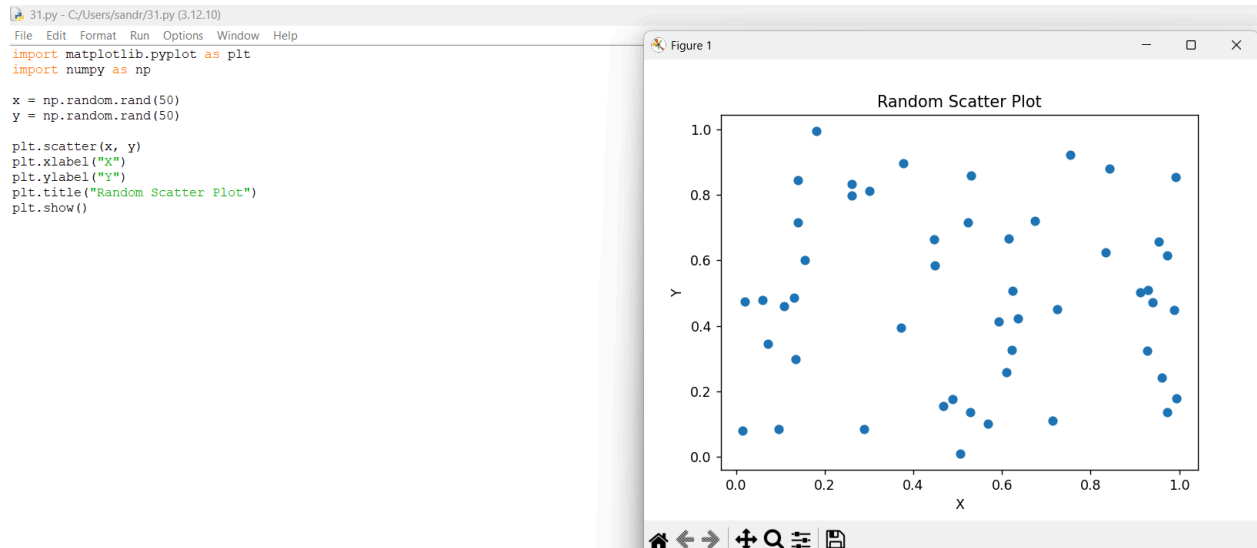
32. Write a Python program to draw a scatter graph taking a random distribution in X and Y and plotted against each other.

Aim:

To write a Python program to draw a scatter graph using random distributions of X and Y.

Procedure:

1. Import `matplotlib.pyplot` and `numpy`.
2. Generate random values for X and Y.
3. Use `plt.scatter()` to plot the values.
4. Add X-axis and Y-axis labels.
5. Add a title to the graph.
6. Display the graph.



Result:

Thus, a scatter graph with random X and Y values was successfully plotted.