

EXPERIMENT - 20  
Aim: To execute program to create bar plot of scores by group and gender.

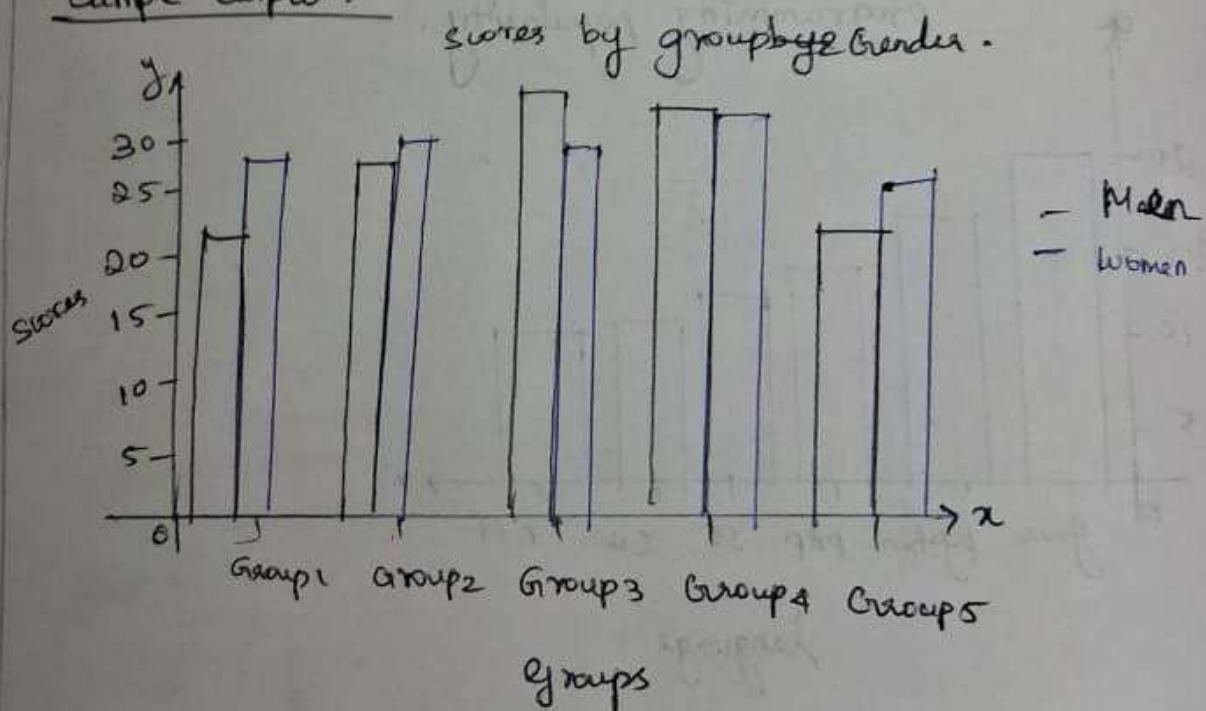
Pseudocode:

- 1) Import libraries numpy, matplotlib.pyplot.
- 2) Define data - groups, means-men, means-women.
- 3) Define bar positions - np.arange()
- 4) Create bar chart
- 5) Label and display chart.

Sample input:

Sample data of groups, means-men, means-women

Sample output:



Result:

Therefore the program for bar plot by group gender executed successfully.

