

EXPERIMENT - 35

Aim: To execute program to draw scatter plot comparing two subjects marks of mathematics and science.

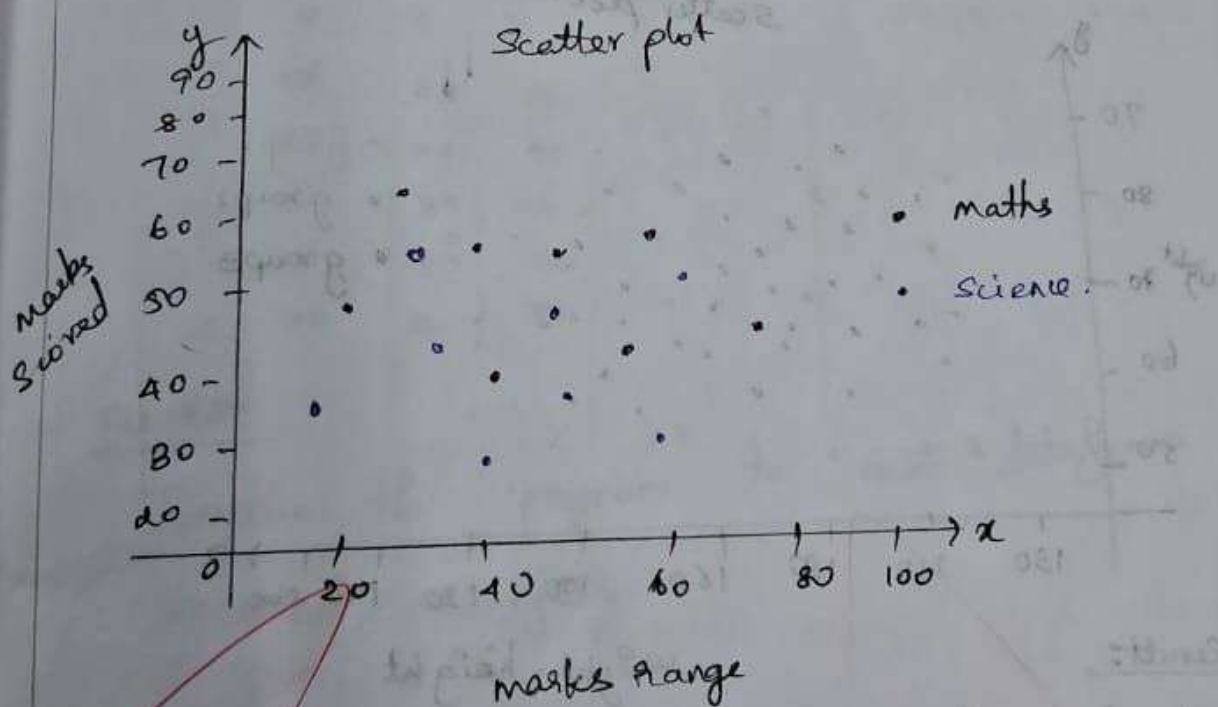
Pseudocode:

- 1) Import matplotlib.pyplot
- 2) Define the lists for math_marks, science_marks, marks_range
- 3) Create plot using plt.scatter()
- 4) Label and display the plot.

Sample input:

Sample data of math marks, science, marks_range.

Sample output:



Result:

Therefore the program to draw scatter plot comparing subjects executed successfully.

