**#DATA VISUALIZATION**

import pandas as pd

import matplotlib.pyplot as plt

# reading the database

data = pd.read\_csv(r"C:\Users\dcspc\OneDrive\Desktop\S.csv")

# Scatter plot with day against tip

plt.scatter(data['reg'], data['salary'])

# Adding Title to the Plot

plt.title("Scatter Plot")

# Setting the X and Y labels

plt.xlabel('reg')

plt.ylabel('salary')

plt.colorbar()

plt.show()

**OUTPUT:**

print(data)