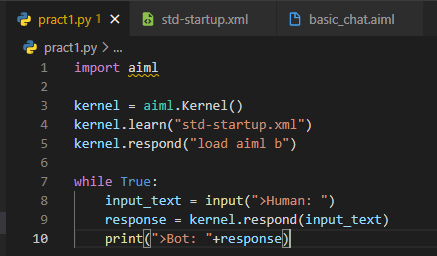
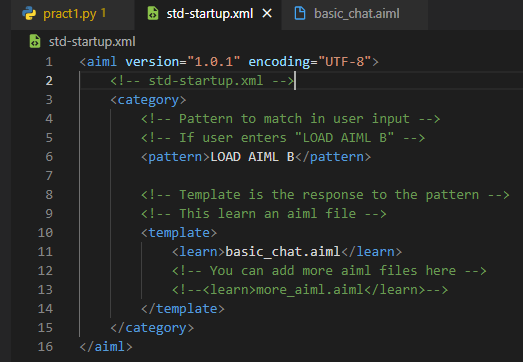
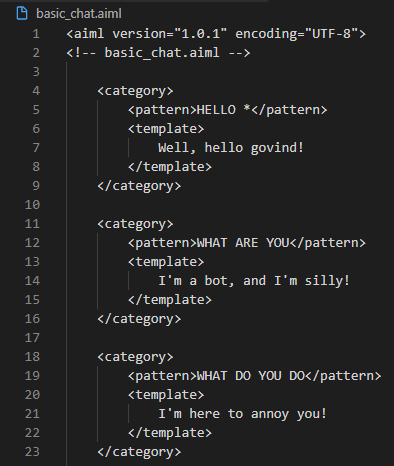
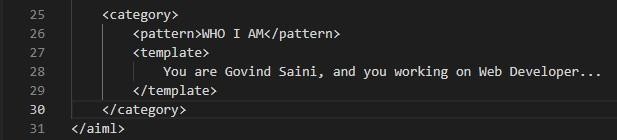
##### AIM: Design An Expert System Using AIML. Code:

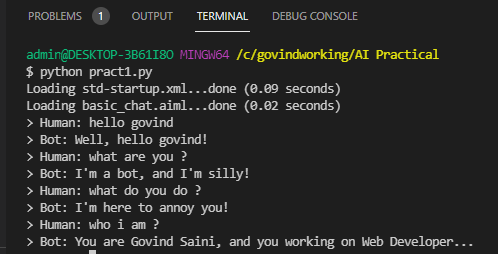




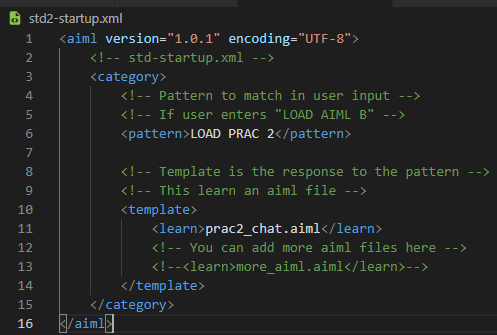


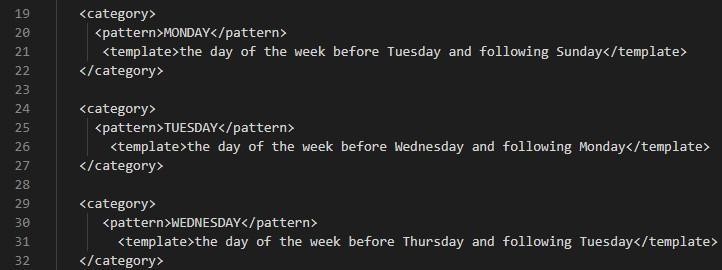
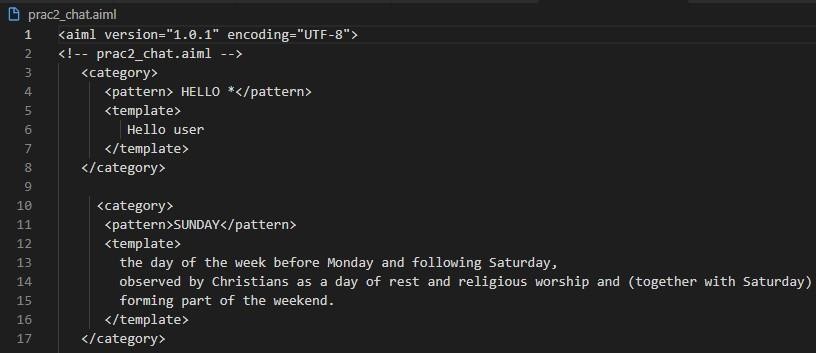


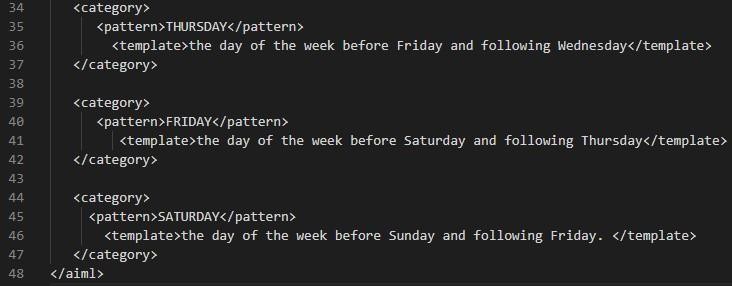
**Ouput:**



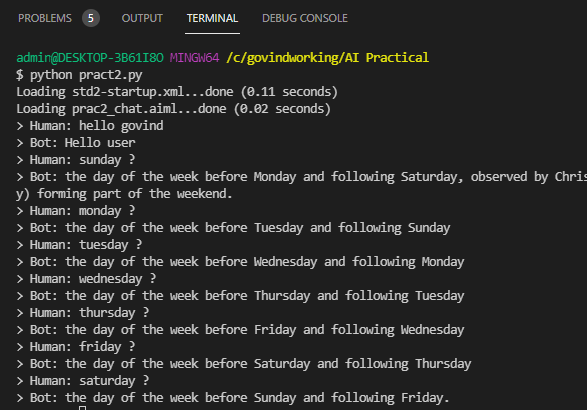
##### AIM : Design A Bot Using AIML. Code:



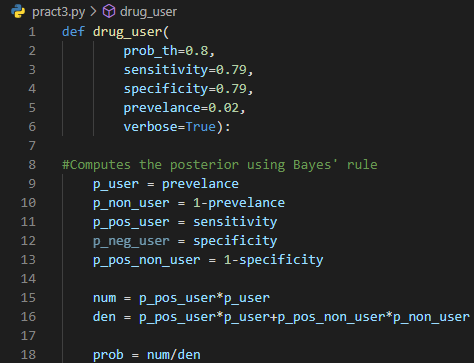


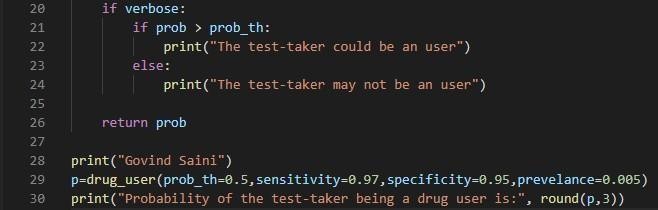


**Ouput:**

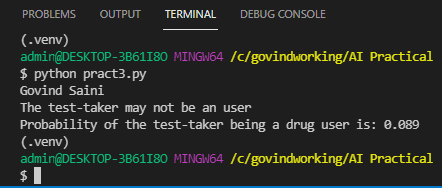


##### AIM : Implement Bayes Theorem Using Python. Code:



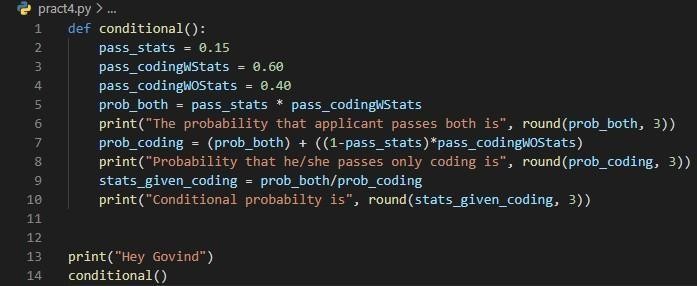


**Ouput:**

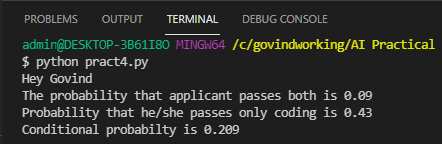


##### AIM : Implement Conditional Probability And Joint Probability. Using Python.

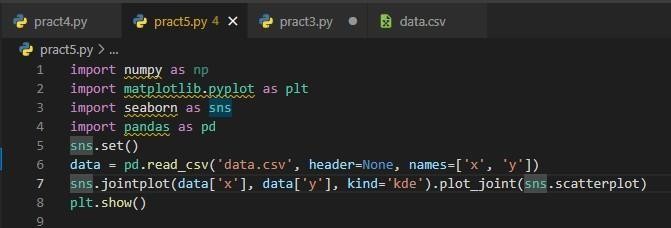
**Code:**



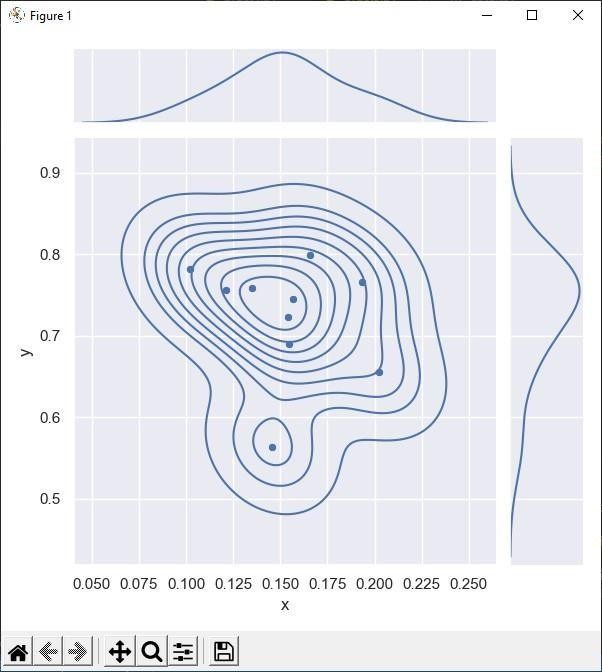
##### Ouput:



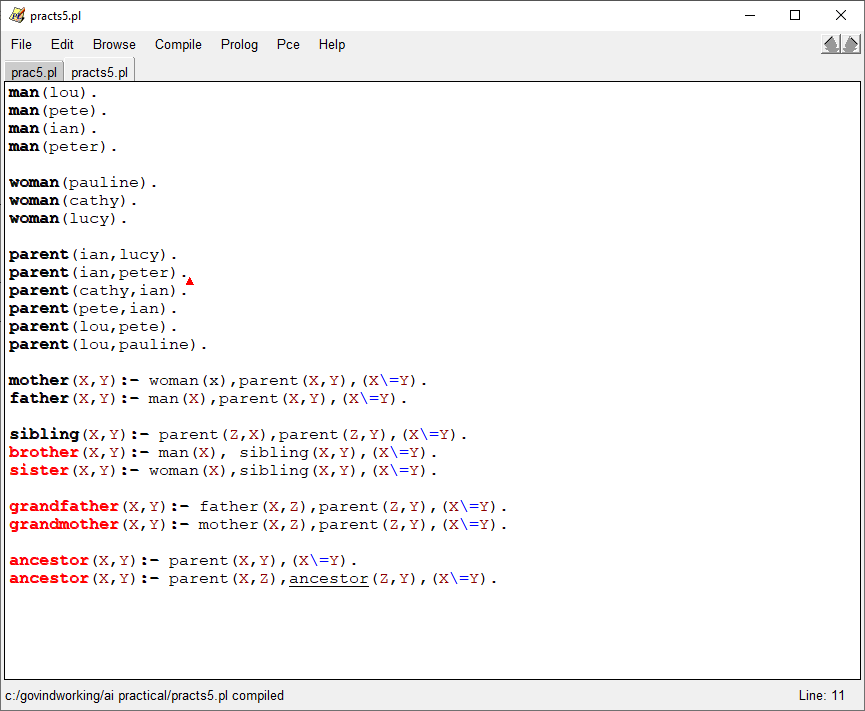
**Code:**



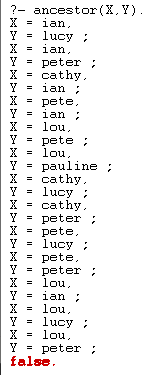
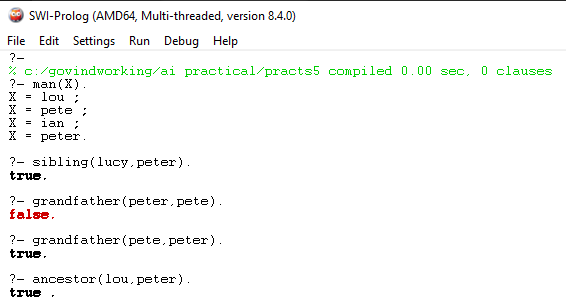
**Output:**



##### AIM : A Program To Implement Rule Based System. Code:

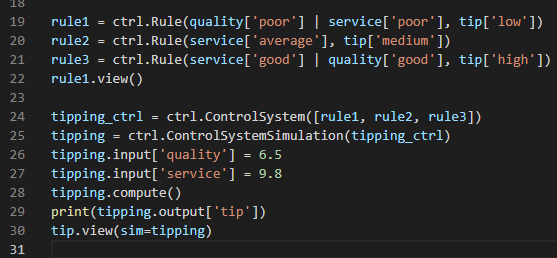
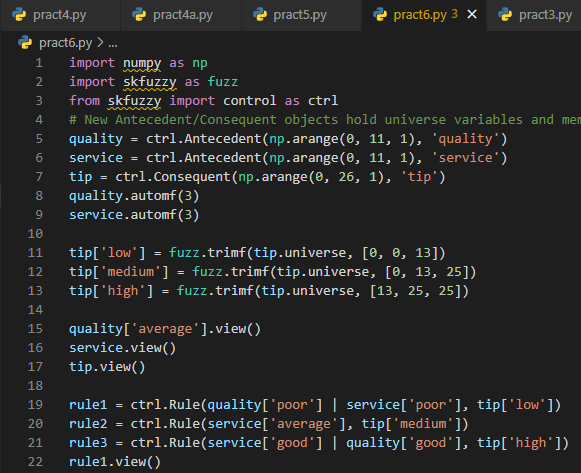


**Ouput:**

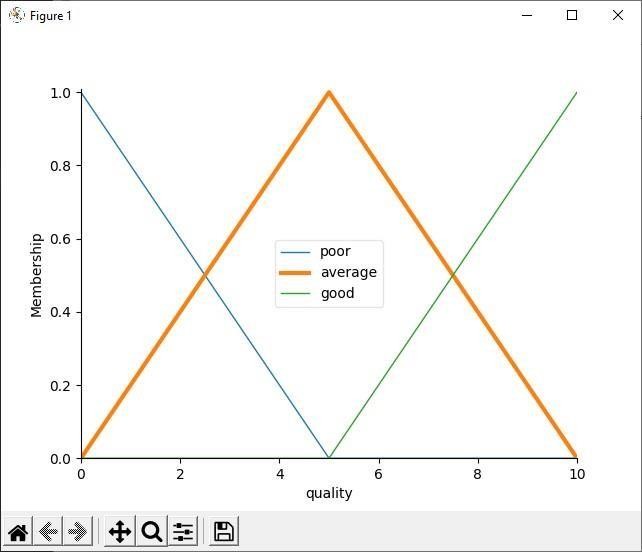


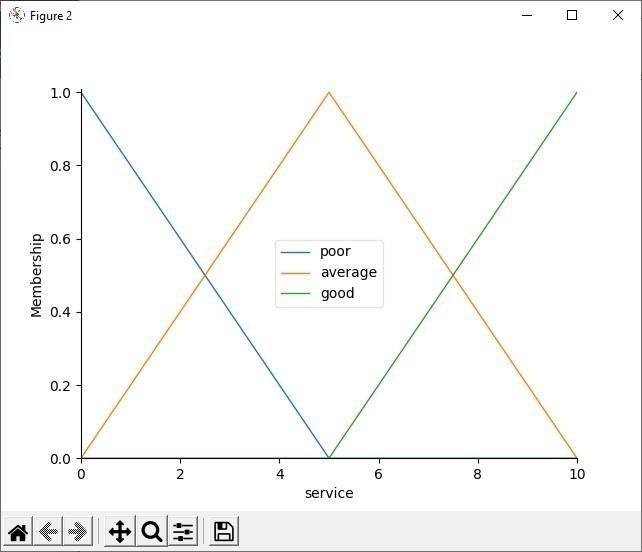
##### AIM : Design A Fuzzy Based Application Using Python.

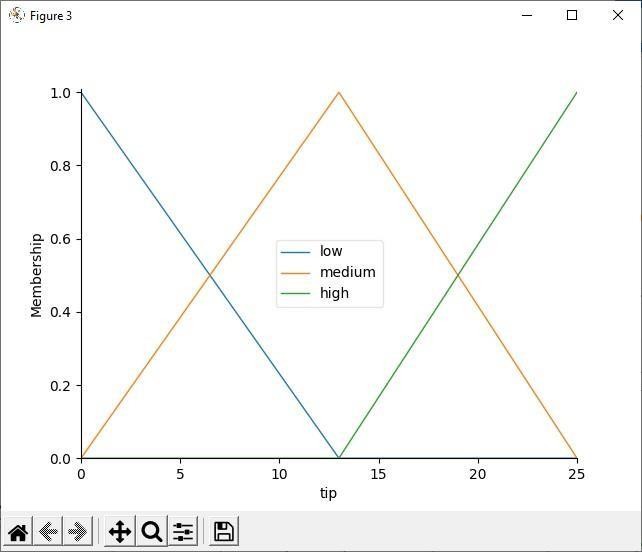
**Code:**

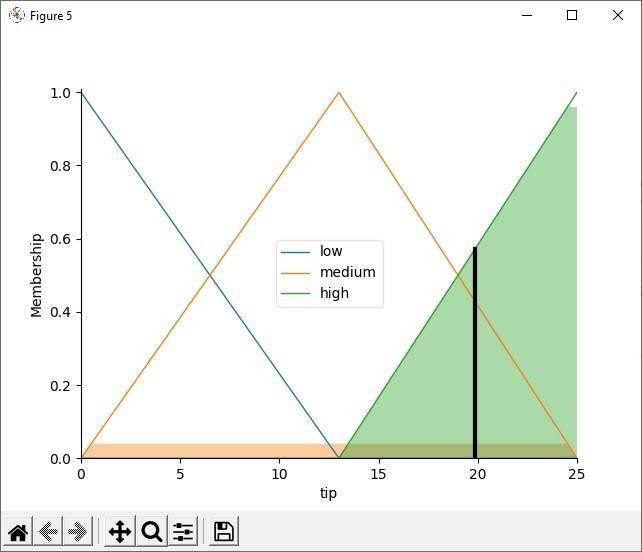


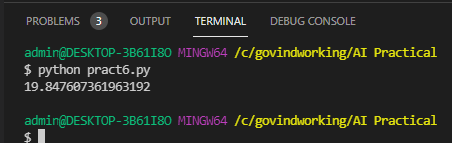
**Ouput:**





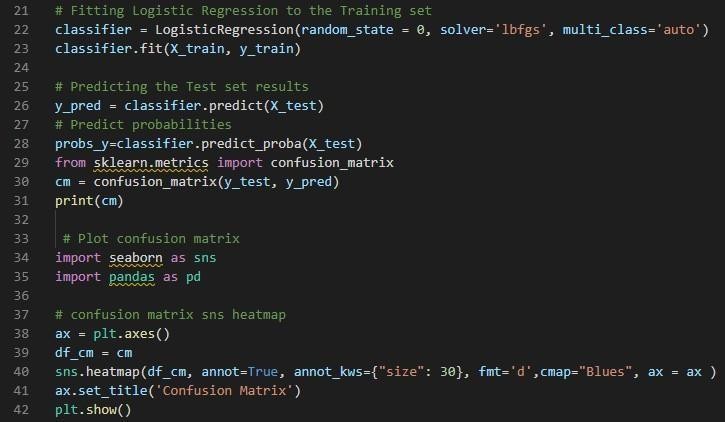
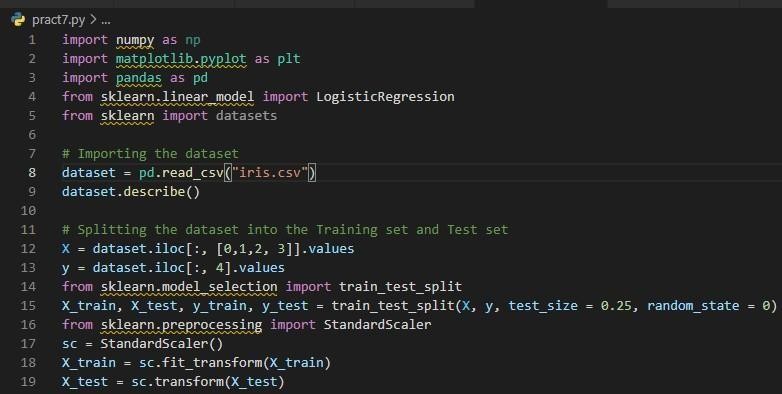




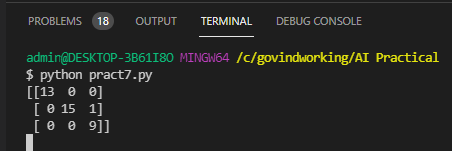


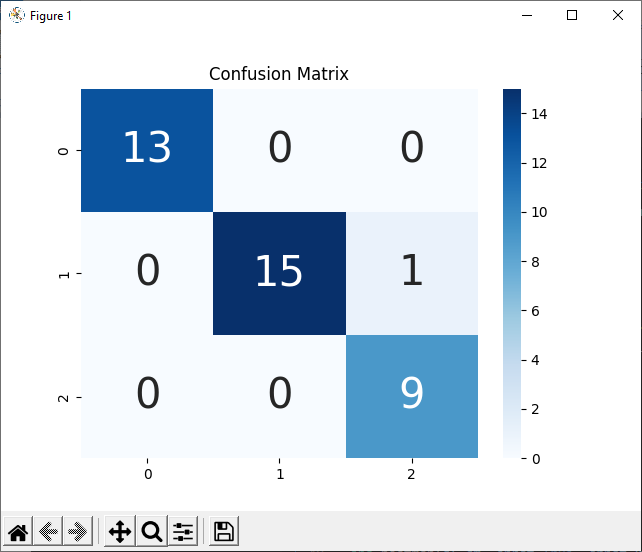
##### AIM : Write And Application To Stimulate Supervised And Un-Supervised Learning Model.

**Code:**

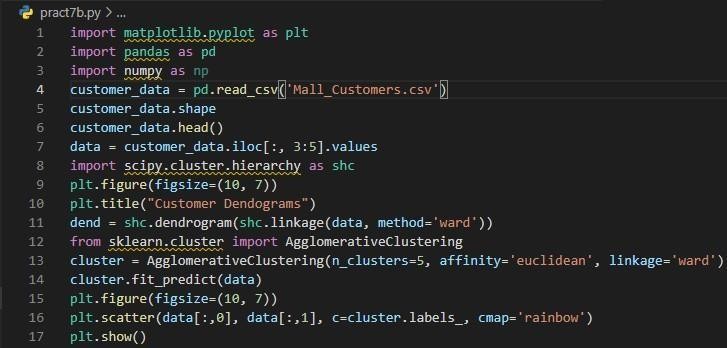


##### Ouput:

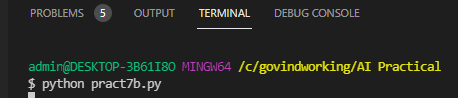


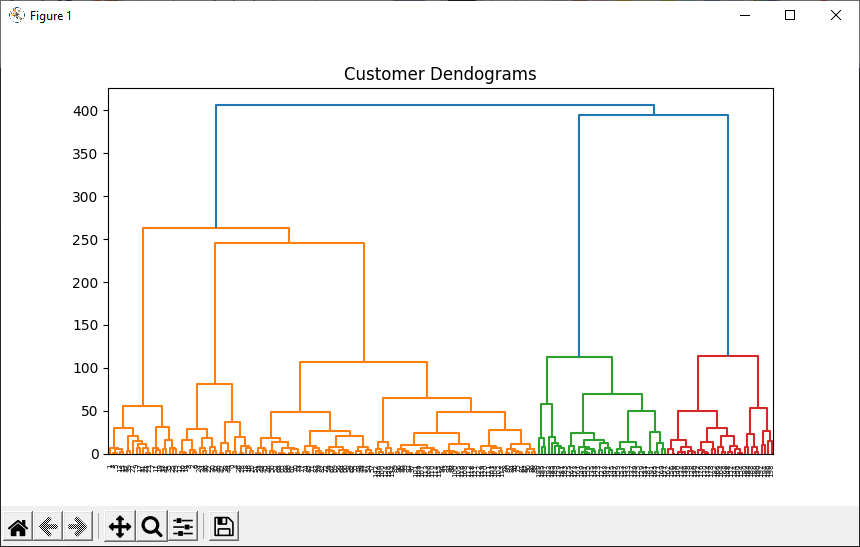


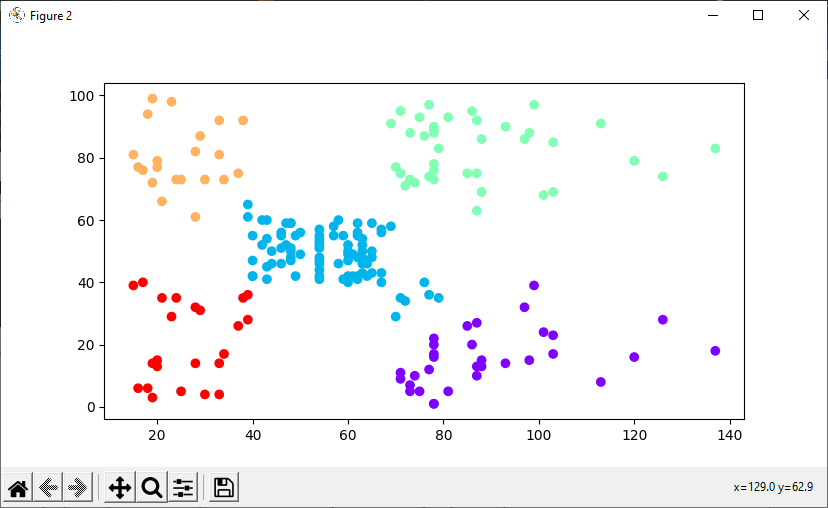
**Code:**



##### Ouput:

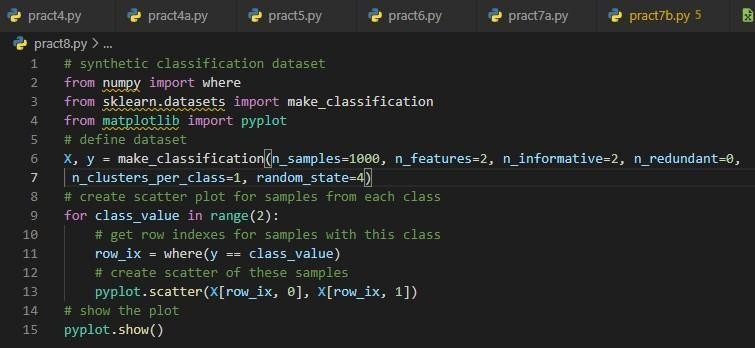




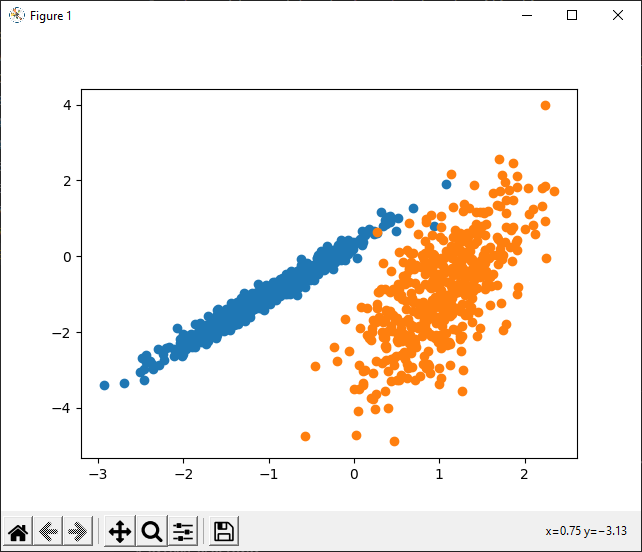


##### AIM:Write An Application To Implement Clustering Algorithm.

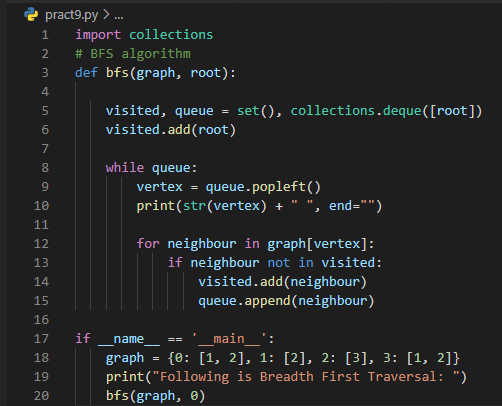
**Code:**



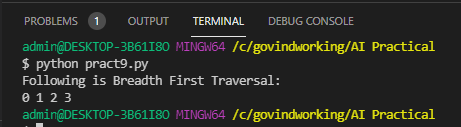
**Ouput:**



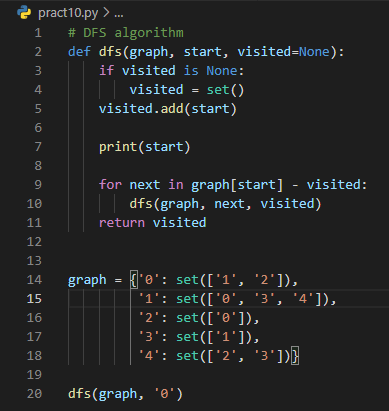
##### AIM:WriteAnProgramToImplement BFSAlgorithm. Code:



**Output:**



##### AIM : Write An Program To Implement DFS Algorithm. Code:



**Output:**

