**Task:** Perform a multi-class Classification Task.You can use the load\_wine() from the sklearn.datasets family. The Wine dataset is a popular dataset for multiclass classification. It contains 13 features and 3 target classes, making it ideal for practicing machine learning techniques. Use a Decision Tree classifier, a Random Forest Classifier and a Support Vector Classifier to do the same and find the best fit algorithm for the task. Don’t forget to display the accuracy scores of three of the models.

You can import the dataset from the family as given below:  
 **from sklearn.datasets import load\_wine**

The load\_wine() has its input assigned in the data key and the output assigned in the target key.