Date	19 November 2022
Team ID	PNT2022TMID46034
Project Name	Natural Disasters Intensity Analysis
	and Classification using Artificial
	Intelligence

#### **Train Test and Save Model:-**

\*Table of Contents:-\*

Step 1 – Import the library

Step 2 – Setting up the Data

Step 3 – Training and Saving the model

Step 4 – Loading the saved model

## **Step 1 – Import the library**

From sklearn import model\_selection, datasets
From sklearn.tree import DecisionTreeClassifier
From sklearn.externals import joblib
Import pickle

We have imported model\_selection, datasets, joblib, DecisionTreeClassifier and pickel which will be needed for the dataset.

## **Step 2 – Setting up the Data**

We have loaded inbuilt wine dataset and stored data in x and target in y. We have used test\_train\_split to split the dataset such that 30% of data is for testing the model.

```
Dataset = datasets.load_wine()

X = dataset.data; y = dataset.target X_train,

X_test, y_train, y_test =

model_selection.train_test_split(X, y, test_size=0.3)

Master the Art of Classification in Machine Learning to Become a Pro
```

# **Step 3 – Training and Saving the Model**

We are using DecisionTreeClassifier as a model. We have trained the model by training data. We can save the model by using joblib.dump in which we have passed the parameter as model and the filename.

```
Model = DecisionTreeClassifier() Model.fit(X_train, y_train)
Filename = "Completed_model.joblib"
Joblib.dump(model, filename)
```

## **Step 4 – Loading the Saved Model**

So here we are loading the saved model by using joblib.load and after loading the model we have used score to get the score of the pretrained saved model.

Loaded\_model = joblib.load(filename)

Result = loaded\_model.score(X\_test, y\_test)

Print(result)