#1. Training

#data (load\_wine)

from sklearn.datasets import load\_wine

data = load\_wine()

x=data.data

y=data.target

#algorithm(decision tree)

from sklearn.tree import DecisionTreeClassifier

ML=DecisionTreeClassifier()

#fit data

ML=ML.fit(x,y)

#testing

result=ML.predict([[14.23,1.71,2.43,15.6,127,2.80,3.06,0.28,2.29,5.64,1.04,3.92,1065]])

print(result)