import pandas as pd

from sklearn.tree import DecisionTreeClassifier

atrial\_fibrillation\_data = pd.read\_csv ('Data Set4.csv')

x = atrial\_fibrillation\_data.drop(columns=['Decision'])

y = atrial\_fibrillation\_data['Decision']

model = DecisionTreeClassifier()

model.fit( x , y )

predictions= model.predict([[52 ,1 ,168]])

predictions