#14.5

#Training a Random Forest Regressor

#load libraries

from sklearn.ensemble import RandomForestRegressor

from sklearn import datasets

#Create the Datasets

# Load the iris dataset

boston = datasets.load\_boston()

# Create features

features = boston.data[:,0:2]

# Create target

target = boston.target

#Display original data

print("Features: ", features)

print ("Target: ", target)

#create random forest classifier object

randomforest=RandomForestRegressor(random\_state=0, n\_jobs=-1)

#train model

model = randomforest.fit(features, target)

print(model)