```
# Importing the required packages
import numpy as np
import pandas as pd
from sklearn.metrics import confusion matrix
from sklearn.model selection import train test split
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy score
from sklearn.metrics import classification report
# Function importing Dataset
def importdata():
  balance data = pd.read csv(
'https://archive.ics.uci.edu/ml/machine-learning-'+
'databases/balance-scale/balance-scale.data',
  sep=',', header = None)
  # Printing the dataswet shape
  print ("Dataset Length: ", len(balance data))
  print ("Dataset Shape: ", balance data.shape)
  # Printing the dataset obseravtions
  print ("Dataset: ",balance_data.head())
  return balance data
# Function to split the dataset
def splitdataset(balance data):
  # Separating the target variable
  X = balance data.values[:, 1:5]
  Y = balance data.values[:, 0]
  # Splitting the dataset into train and test
  X train, X test, y train, y test = train test split(
  X, Y, \text{ test size} = 0.3, \text{ random state} = 100
  return X, Y, X train, X test, y train, y test
# Function to perform training with giniIndex.
def train using gini(X train, X test, y train):
  # Creating the classifier object
  clf gini = DecisionTreeClassifier(criterion = "gini",
       random state = 100,max depth=3, min samples leaf=5)
  # Performing training
  clf gini.fit(X train, y train)
  return clf gini
# Function to perform training with entropy.
def tarin using entropy(X train, X test, y train):
  # Decision tree with entropy
  clf entropy = DecisionTreeClassifier(
       criterion = "entropy", random state = 100,
       max depth = 3, min samples leaf = 5)
```

```
# Performing training
  clf entropy.fit(X train, y train)
  return clf entropy
# Function to make predictions
def prediction(X test, clf object):
  # Predicton on test with giniIndex
  y pred = clf object.predict(X test)
  print("Predicted values:")
  print(y pred)
  return y pred
# Function to calculate accuracy
def cal accuracy(y test, y pred):
  print("Confusion Matrix: ",
    confusion matrix(y test, y pred))
  print ("Accuracy: ",
  accuracy score(y test,y pred)*100)
  print("Report: ",
  classification report(y test, y pred))
# Driver code
def main():
  # Building Phase
  data = importdata()
  X, Y, X train, X test, y train, y test = splitdataset(data)
  clf gini = train using gini(X train, X test, y train)
  clf entropy = tarin using entropy(X train, X test, y train)
  # Operational Phase
  print("Results Using Gini Index:")
  # Prediction using gini
  y_pred_gini = prediction(X test, clf gini)
  cal accuracy(y test, y pred gini)
  print("Results Using Entropy:")
  # Prediction using entropy
  y pred entropy = prediction(X test, clf entropy)
  cal_accuracy(y_test, y_pred_entropy)
# Calling main function
if name ==" main ":
  main()
```