```
import numpy as np
          import pandas as pd
          dataset=pd.read_csv('adult.csv', header=None)
          x=dataset.iloc[:,:-1].values
          y=dataset.iloc[:,-1].values
 In [3]: print(x)
         [[39 ' State-gov' 77516 ... 0 40 ' United-States']
          [50 ' Self-emp-not-inc' 83311 ... 0 13 ' United-States']
           [38 ' Private' 215646 ... 0 40 ' United-States']
           [58 ' Private' 151910 ... 0 40 ' United-States']
           [22 ' Private' 201490 ... 0 20 ' United-States']
           [52 ' Self-emp-inc' 287927 ... 0 40 ' United-States']]
          from sklearn.impute import SimpleImputer
 In [5]:
          imputer=SimpleImputer(missing_values=np.nan,strategy='most_frequent')
          imputer.fit(x[:,1:])
          x[:,1:]=imputer.transform(x[:,1:])
          from sklearn.preprocessing import LabelEncoder
          le1=LabelEncoder()
          le3=LabelEncoder()
          le5=LabelEncoder()
          le6=LabelEncoder()
          le7=LabelEncoder()
          le8=LabelEncoder()
          le9=LabelEncoder()
          le13=LabelEncoder()
          le=LabelEncoder()
          x[:,1]=le1.fit_transform(x[:,1])
          x[:,3]=le3.fit_transform(x[:,3])
          x[:,5]=le5.fit_transform(x[:,5])
          x[:,6]=le6.fit_transform(x[:,6])
          x[:,7]=le7.fit_transform(x[:,7])
          x[:,8]=le8.fit_transform(x[:,8])
          x[:,9]=le9.fit_transform(x[:,9])
          x[:,13]=le13.fit_transform(x[:,13])
          y=le.fit_transform(y)
          print(x)
 In [8]:
         [[39 7 77516 ... 0 40 39]
          [50 6 83311 ... 0 13 39]
          [38 4 215646 ... 0 40 39]
           [58 4 151910 ... 0 40 39]
           [22 4 201490 ... 0 20 39]
          [52 5 287927 ... 0 40 39]]
 In [9]:
          print(y)
         [0 0 0 ... 0 0 1]
In [11]: from sklearn.model_selection import train_test_split
          X_train, X_test, Y_train, Y_test=train_test_split(x, y, test_size=0.2, random_state=0)
In [12]:
          from sklearn.preprocessing import StandardScaler
          sc=StandardScaler()
          X_train=sc.fit_transform(X_train)
          X_test=sc.transform(X_test)
          from xgboost import XGBClassifier
In [14]:
          classifier=XGBClassifier()
          classifier.fit(X_train,Y_train)
Out[14]: XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                       colsample_bynode=1, colsample_bytree=1, gamma=0, gpu_id=-1,
                       importance_type='gain', interaction_constraints=''
                       learning_rate=0.300000012, max_delta_step=0, max_depth=6,
                       min_child_weight=1, missing=nan, monotone_constraints='()'
                       n_estimators=100, n_jobs=0, num_parallel_tree=1, random_state=0,
                       reg_alpha=0, reg_lambda=1, scale_pos_weight=1, subsample=1,
                       tree_method='exact', validate_parameters=1, verbosity=None)
          from sklearn.metrics import confusion_matrix,accuracy_score
          y_pred=classifier.predict(X_test)
          cm=confusion_matrix(Y_test,y_pred)
          print(cm)
          accuracy_score(Y_test,y_pred)
         [[4559 359]
          [ 527 1068]]
Out[16]: 0.8639643789344388
In [17]:
          print(y_pred)
         [0 0 0 ... 1 0 1]
In [19]: from sklearn.model_selection import cross_val_score
          accuracies=cross_val_score(estimator=classifier, X=X_train, y=Y_train, cv=10)
          print('Accuracy: {:.2f} Standard Deviation: {:.2f}'.format(accuracies.mean()*100,accuracies.std()*100))
         Accuracy: 87.08 Standard Deviation: 0.60
          print(np.concatenate((y_pred.reshape(len(y_pred),1),Y_test.reshape(len(Y_test),1)),1))
         [[0 0]
          [0 0]
           [0 0]
          ...
[1 1]
           [0 0]
          [1 1]]
          result=classifier.predict(sc.transform([[40,4,80000,9,9,0,4,0,4,1,0,1000,50,39]]))
In [21]:
          if result==[0]:
            print('Person makes Below 50K/year')
            print('Person makes Above 50K/year')
         Person makes Below 50K/year
```