```
In [2]: import pandas as pd
        from sklearn.neural_network import MLPClassifier
        from sklearn.model_selection import train_test_split
        df = pd.read_csv('dataset.csv')
        x = df.drop('language', axis=1)
        y = df['language']
        x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2, rando
        m_state=0)
        clf = MLPClassifier(random_state=1, max_iter=1000).fit(x_train, y_train)
        clf.predict_proba(x_test)
        y_pred = clf.predict(x_test)
        print('======= Test Features =======')
        print(x_test)
        print('======= Predicted Values ========')
        print(y_pred)
        clf.score(x_test, y_test)
```

```
====== Test Features =======
                                                 X5
                                                          X6 \
               X2
                                  X4
                         X3
    4.915523 -1.235624
                                  7.392184 -6.940796 12.207071
122
                       0.599622
66
    -2.863910
             1.608425
                       -1.575423
                                  4.480974 -4.044910
                                                    9.854652
142 -0.604683 -6.917135
                       5.041063
                                  9.041541 -6.151566 8.941550
246 -0.419643 1.996737
                        0.228772 -1.067420 2.047180 1.922359
146
   -2.595753 -2.466705
                        0.420945
                                  5.337807 -5.523456
                                                     9.905345
                        • • •
               ...
. .
        ...
                                      . . .
                                                         . . .
235
     9.322440 -6.613469 15.545937
                                 -0.692066
                                            1.894247 -1.774044
74
    5.260007 -4.809373
                       3.745731
                                 4.557293 -5.853547 13.670204
52
    11.010367 -7.384443
                        1.917493 14.137857 -7.562776
                                                    8.674802
236
    6.027468 -4.932851
                       15.630876
                                 -0.741649 5.298756
                                                    1.032338
215 10.262510 -14.294344
                        3.020109
                                 8.522629 -10.627219 11.559337
          X7
                   X8
                            X9
                                     X10
                                              X11
                                                       X12
122 -9.472306 4.591876 1.369664 -4.563814 2.402545 -4.857425
66 -12.430810 7.228188 -1.795629 -1.801883 3.681854 -5.804928
142 -8.988871 6.992821 0.917500 -3.362391 0.311681 -7.100991
246 -5.937325 6.945288 -9.765117
                               7.552414 -3.122809 -1.647258
146 -10.124395 4.748502 -0.090000 -1.663290 -0.500254 -5.029416
                                ...
. .
               . . .
                       . . .
     . . .
                                             . . .
235 -3.179173 4.184236 -7.829252 10.862655 -13.664104 3.627803
74 -10.862849 2.795047 1.535211 -1.147868
                                          5.152335 -1.853668
52
    -7.466133 6.909112 1.764772 -3.516485
                                          8.485256 -7.841633
236 -4.786869 4.529260 -6.493262 10.275837 -11.121205 1.781395
215 -11.487250 -0.999699 1.695868 -2.700008
                                         2.207667 -4.082932
[66 rows x 12 columns]
====== Predicted Values =======
['UK' 'IT' 'UK' 'US' 'UK' 'US' 'US' 'ES' 'UK' 'UK' 'US' 'IT' 'ES' 'IT'
 'US' 'US' 'GE' 'US' 'US' 'ES' 'ES' 'US' 'FR' 'ES' 'UK' 'IT' 'ES' 'ES'
 'UK' 'US' 'ES' 'US' 'UK' 'US' 'IT' 'UK' 'ES' 'UK' 'GE' 'US' 'IT' 'US'
 'US' 'GE' 'US' 'US' 'UK' 'US' 'US' 'FR' 'US' 'US']
```

Out[2]: 0.81818181818182