```
In [1]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

```
In [2]: df=pd.read_csv(r"C6_bmi.csv")
df
```

Out[2]:

	Gender	Height	Weight	Index
0	Male	174	96	4
1	Male	189	87	2
2	Female	185	110	4
3	Female	195	104	3
4	Male	149	61	3
495	Female	150	153	5
496	Female	184	121	4
497	Female	141	136	5
498	Male	150	95	5
499	Male	173	131	5

500 rows × 4 columns

```
In [3]: | df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 500 entries, 0 to 499
Data columns (total 4 columns):
#
    Column Non-Null Count Dtype
    -----
    Gender 500 non-null
0
                           object
1
    Height 500 non-null
                           int64
    Weight 500 non-null
2
                           int64
3
    Index
            500 non-null
                           int64
dtypes: int64(3), object(1)
memory usage: 15.8+ KB
```

```
In [4]: | df=df.dropna()
```

In [5]: df.isnull().sum()

```
Out[5]: Gender 0
Height 0
Weight 0
Index 0
dtype: int64
```

```
In [6]: df.describe()
```

```
Out[6]:
```

```
Height
                      Weight
                                   Index
                              500.000000
count 500.000000
                  500.000000
mean
      169.944000
                  106.000000
                                3.748000
       16.375261
                   32.382607
                                1.355053
  std
 min
      140.000000
                   50.000000
                                0.000000
      156.000000
                   80.000000
                                3.000000
25%
 50%
     170.500000
                  106.000000
                                4.000000
75% 184.000000
                  136.000000
                                5.000000
 max 199.000000 160.000000
                                5.000000
```

```
In [7]: df.columns
```

Out[7]: Index(['Gender', 'Height', 'Weight', 'Index'], dtype='object')

```
In [8]: df['Gender'].value_counts()
```

Out[8]: Female 255 Male 245

Name: Gender, dtype: int64

```
In [9]: g1={"Gender":{'Female':1,'Male':2}}
    df=df.replace(g1)
    print(df)
```

	Gender	Height	Weight	Index
0	2	174	96	4
1	2	189	87	2
2	1	185	110	4
3	1	195	104	3
4	2	149	61	3
495	1	150	153	5
496	1	184	121	4
497	1	141	136	5
498	2	150	95	5
499	2	173	131	5

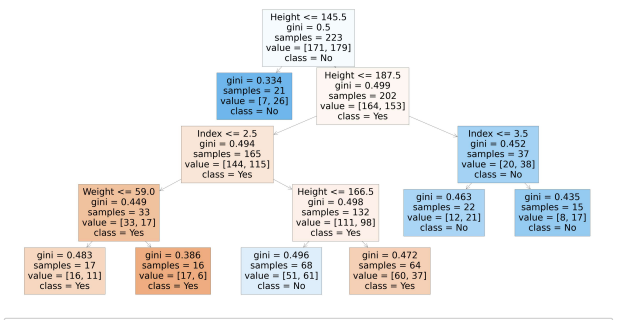
[500 rows x 4 columns]

```
In [10]: x=df.drop("Gender",axis=1)
y=df["Gender"]
```

```
In [11]: from sklearn.model_selection import train_test_split
    x_train,x_test,y_train,y_test=train_test_split(x,y,train_size=0.70)
```

```
In [12]: from sklearn.ensemble import RandomForestClassifier
         rfc=RandomForestClassifier()
         rfc.fit(x_train,y_train)
Out[12]: RandomForestClassifier()
         parameters={'max_depth':[1,2,3,4,5],
In [13]:
                      'min_samples_leaf':[5,10,15,20,25],
                      'n estimators':[10,20,30,40,50]}
In [14]: from sklearn.model_selection import GridSearchCV
         grid search=GridSearchCV(estimator=rfc,param grid=parameters,cv=2,scoring="acc
         grid_search.fit(x_train,y_train)
Out[14]: GridSearchCV(cv=2, estimator=RandomForestClassifier(),
                      param_grid={'max_depth': [1, 2, 3, 4, 5],
                                   'min samples_leaf': [5, 10, 15, 20, 25],
                                   'n_estimators': [10, 20, 30, 40, 50]},
                      scoring='accuracy')
In [15]: grid_search.best_score_
Out[15]: 0.5571428571428572
In [16]:
         parameters={'max_depth':[1,2,3,4,5],
                      'min_samples_leaf':[5,10,15,20,25],
                      'n estimators':[10,20,30,40,50]}
In [17]: rfc best=grid search.best estimator
```

```
In [18]: from sklearn.tree import plot tree
          plt.figure(figsize=(80,40))
          ",'plot_tree(rfc_best.estimators_[5],feature_names=x.columns,class_names=['Yes
Out[18]: [Text(2232.0, 1956.96, 'Height <= 145.5\ngini = 0.5\nsamples = 223\nvalue =
          [171, 179] \setminus class = No'),
           Text(1826.1818181818182, 1522.0800000000000, 'gini = 0.334\nsamples = 21\nva
          lue = [7, 26] \setminus nclass = No'),
           Text(2637.818181818182, 1522.0800000000002, 'Height <= 187.5 \cdot min = 0.499 \cdot min
          samples = 202\nvalue = [164, 153]\nclass = Yes'),
           Text(1623.27272727273, 1087.2, 'Index <= 2.5\ngini = 0.494\nsamples = 165
          \nvalue = [144, 115]\nclass = Yes'),
           Text(811.6363636363636, 652.3200000000002, 'Weight <= 59.0\ngini = 0.449\nsa
          mples = 33\nvalue = [33, 17]\nclass = Yes'),
           Text(405.8181818181818, 217.44000000000005, 'gini = 0.483\nsamples = 17\nval
          ue = [16, 11]\nclass = Yes'),
           Text(1217.4545454545455, 217.4400000000000, 'gini = 0.386\nsamples = 16\nva
          lue = [17, 6]\nclass = Yes'),
           Text(2434.9090909091, 652.3200000000002, 'Height <= 166.5\ngini = 0.498\ns
          amples = 132\nvalue = [111, 98]\nclass = Yes'),
           Text(2029.0909090909, 217.44000000000005, 'gini = 0.496\nsamples = 68\nval
          ue = [51, 61] \setminus nclass = No'),
           Text(2840.7272727272725, 217.44000000000005, 'gini = 0.472\nsamples = 64\nva
          lue = [60, 37]\nclass = Yes'),
           Text(3652.3636363636365, 1087.2, 'Index <= 3.5 \cdot i = 0.452 \cdot i = 37 \cdot i
          value = [20, 38] \setminus nclass = No'),
           Text(3246.5454545454545, 652.3200000000002, 'gini = 0.463\nsamples = 22\nval
          ue = [12, 21] \setminus nclass = No'),
           Text(4058.181818181818, 652.320000000000, 'gini = 0.435\nsamples = 15\nvalu
          e = [8, 17] \setminus nclass = No')
```



In []: