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

```
In [2]: df=pd.read_csv(r"C:\Users\user\Downloads\C6_bmi.csv")
```

Out[2]:		Gender	Height	Weight	Index
	0	Male	174	96	4
	1	Male	189	87	2
	2	Female	185	110	4
	3		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 [39]: ee=df[['Height','Weight','Index']]

Out[39]:		Height	Weight	Index
	0	174	96	4
	1	189	87	2
	2	185	110	4
	3	195	104	3
	4	149	61	3
	495	150	153	5
	496	184	121	4
	497	141	136	5
	498	150	95	5
	499	173	131	5

500 rows × 3 columns

```
In [40]: go=ee.head(20)
In [41]: f=go.fillna(20)
Out[41]:
               Height Weight Index
                 174
                         96
                                 4
            0
            1
                 189
                         87
                                 2
            2
                 185
                         110
                                 4
            3
                 195
                        104
                                 3
            4
                 149
                         61
                                 3
            5
                 189
                        104
                                 3
            6
                 147
                         92
                                 5
            7
                 154
                         111
                                 5
            8
                 174
                         90
                                 3
            9
                 169
                        103
                                 4
           10
                 195
                         81
                                 2
           11
                 159
                         80
                                 4
           12
                 192
                         101
                                 3
           13
                 155
                         51
                                 2
                                 2
           14
                 191
                         79
           15
                 153
                        107
                                 5
           16
                 157
                        110
                                 5
           17
                 140
                        129
                                 5
           18
                 144
                         145
                                 5
                 172
                         139
                                 5
           19
In [42]: go['Index'].value_counts()
Out[42]: 5
                7
                5
          3
          2
                4
          Name: Index, dtype: int64
In [43]: | x=go.drop('Index',axis=1)
          y=go['Index']
In [44]: 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 [45]: from sklearn.ensemble import RandomForestClassifier
         rfc=RandomForestClassifier()
         rfc.fit(x_train,y_train)
Out[45]: RandomForestClassifier()
In [46]: paramets = {'max_depth':[1,2,3,4,5],
                       'min_samples_leaf':[5,10,15,20,25],
                       'n_estimators':[10,20,30,40,50]}
In [47]: from sklearn.model_selection import GridSearchCV
         grid_search= GridSearchCV(estimator = rfc,param_grid=paramets,cv=2,scoring="acc
         grid search.fit(x train,y train)
Out[47]: 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 [48]: grid_search.best_score_
Out[48]: 0.42857142857142855
In [49]: rfc_best=grid_search.best_estimator_
```

```
In [51]: from sklearn.tree import plot tree
         plt.figure(figsize=(80,40))
         plot_tree(rfc_best.estimators_[5],feature_names=x.columns,class_names=['Yes','N
         IndexError
                                                    Traceback (most recent call last)
         <ipython-input-51-d9a5e60a8034> in <module>
               1 from sklearn.tree import plot tree
               2 plt.figure(figsize=(80,40))
         ----> 3 plot_tree(rfc_best.estimators_[5], feature_names=x.columns, class_names
         =['Yes','No'],filled=True)
         C:\ProgramData\Anaconda3\lib\site-packages\sklearn\utils\validation.py in inn
         er_f(*args, **kwargs)
              61
                              extra_args = len(args) - len(all_args)
                              if extra_args <= 0:</pre>
               62
                                  return f(*args, **kwargs)
          ---> 63
               64
              65
                              # extra_args > 0
         C:\ProgramData\Anaconda3\lib\site-packages\sklearn\tree\_export.py in plot tr
         ee(decision_tree, max_depth, feature_names, class_names, label, filled, impur
         ity, node_ids, proportion, rotate, rounded, precision, ax, fontsize)
             192
                          proportion=proportion, rotate=rotate, rounded=rounded,
                          precision=precision, fontsize=fontsize)
             193
                      return exporter.export(decision_tree, ax=ax)
         --> 194
             195
             196
         C:\ProgramData\Anaconda3\lib\site-packages\sklearn\tree\ export.py in export
         (self, decision tree, ax)
             582
                          ax.clear()
             583
                          ax.set axis off()
         --> 584
                          my_tree = self._make_tree(0, decision_tree.tree_,
             585
                                                    decision_tree.criterion)
             586
                          draw tree = buchheim(my tree)
         C:\ProgramData\Anaconda3\lib\site-packages\sklearn\tree\_export.py in _make_t
         ree(self, node id, et, criterion, depth)
                          # traverses tree. Tree recursively, builds intermediate
             563
                          # "_reingold_tilford.Tree" object
             564
                          name = self.node to str(et, node id, criterion=criterion)
         --> 565
                          if (et.children_left[node_id] != _tree.TREE_LEAF
             566
                                  and (self.max_depth is None or depth <= self.max_dept
             567
         h)):
         C:\ProgramData\Anaconda3\lib\site-packages\sklearn\tree\_export.py in node_to
         _str(self, tree, node_id, criterion)
                                  node string += 'class = '
             353
                              if self.class_names is not True:
             354
         --> 355
                                  class_name = self.class_names[np.argmax(value)]
             356
                              else:
             357
                                  class_name = "y%s%s%s" % (characters[1],
```

IndexError: list index out of range

In []:		