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"C2_train.gender_submission.csv")
df

Out[2]:

	Passengerld	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare
0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500
1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71,2833
2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250
3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000
4	5	0	3	Allen, Mr. William Henry	ma l e	35.0	0	0	373450	8.0500
886	887	0	2	Montvila, Rev. Juozas	male	27.0	0	0	211536	13.0000
887	888	1	1	Graham, Miss. Margaret Edith	female	19.0	0	0	112053	30.0000
888	889	0	3	Johnston, Miss. Catherine Helen "Carrie"	female	NaN	1	2	W./C. 6607	23.4500
889	890	1	1	Behr, Mr. Karl Howell	male	26.0	0	0	111369	30.0000
890	891	0	3	Dooley, Mr. Patrick	male	32.0	0	0	370376	7.7500

891 rows × 12 columns

```
In [3]: | df.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 891 entries, 0 to 890
        Data columns (total 12 columns):
             Column
                           Non-Null Count
                                           Dtype
         0
             PassengerId
                           891 non-null
                                           int64
         1
             Survived
                           891 non-null
                                           int64
         2
             Pclass
                           891 non-null
                                           int64
         3
             Name
                           891 non-null
                                           object
         4
             Sex
                           891 non-null
                                           object
         5
                           714 non-null
                                           float64
             Age
         6
             SibSp
                           891 non-null
                                           int64
         7
             Parch
                           891 non-null
                                            int64
         8
             Ticket
                           891 non-null
                                           object
         9
             Fare
                           891 non-null
                                           float64
         10 Cabin
                           204 non-null
                                           object
         11 Embarked
                           889 non-null
                                           object
        dtypes: float64(2), int64(5), object(5)
        memory usage: 83.7+ KB
In [4]: df=df.drop('Cabin',axis=1)
In [5]: df=df.dropna()
In [6]: df.isnull().sum()
Out[6]: PassengerId
                        0
        Survived
                        0
        Pclass
                        0
        Name
                        0
        Sex
                        0
                        0
        Age
        SibSp
                        0
        Parch
                        0
        Ticket
                        0
        Fare
                        0
        Embarked
```

dtype: int64

```
In [7]: df.describe()
```

Out[7]:

```
PassengerId
                      Survived
                                     Pclass
                                                              SibSp
                                                                           Parch
                                                                                        Fare
                                                    Age
        712.000000 712.000000 712.000000
                                            712.000000 712.000000
                                                                    712.000000
                                                                                  712.000000
count
mean
        448.589888
                      0.404494
                                   2.240169
                                              29.642093
                                                            0.514045
                                                                        0.432584
                                                                                   34.567251
        258.683191
                      0.491139
                                   0.836854
                                              14.492933
                                                            0.930692
                                                                        0.854181
                                                                                   52.938648
  std
 min
          1.000000
                      0.000000
                                   1.000000
                                               0.420000
                                                            0.000000
                                                                        0.000000
                                                                                    0.000000
 25%
        222.750000
                      0.000000
                                   1.000000
                                              20.000000
                                                            0.000000
                                                                        0.000000
                                                                                    8.050000
 50%
        445.000000
                      0.000000
                                   2.000000
                                              28.000000
                                                            0.000000
                                                                        0.000000
                                                                                   15.645850
 75%
        677.250000
                       1.000000
                                   3.000000
                                              38.000000
                                                            1.000000
                                                                        1.000000
                                                                                   33.000000
        891.000000
                      1.000000
                                   3.000000
                                              80.000000
                                                            5.000000
                                                                        6.000000 512.329200
 max
```

```
In [8]: df["Survived"].value_counts()
```

Out[8]: 0 424 1 288

Name: Survived, dtype: int64

```
In [10]: df1=df[['PassengerId','Survived','Pclass','Age','SibSp','Parch','Fare']]
```

```
In [11]: x=df1.drop("Survived",axis=1)
y=df1["Survived"]
```

```
In [12]: 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 [13]: from sklearn.ensemble import RandomForestClassifier
    rfc=RandomForestClassifier()
    rfc.fit(x_train,y_train)
```

Out[13]: RandomForestClassifier()

```
In [24]: from sklearn.model_selection import GridSearchCV
    grid_search=GridSearchCV(estimator=rfc,param_grid=parameters,cv=2,scoring="according=search.fit(x_train,y_train)
```

```
In [25]: grid_search.best_score_
Out[25]: 0.7329317269076305
In [26]: parameters=dff
In [27]: rfc_best=grid_search.best_estimator_
```

```
In [28]: 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[28]: [Text(1927.6363636363637, 1993.2, 'Fare <= 15.646\ngini = 0.482\nsamples = 33
         0\nvalue = [296, 202]\nclass = Yes'),
          Text(473.45454545455, 1630.8000000000002, 'Age <= 13.75\ngini = 0.347\nsam
         ples = 162\nvalue = [188, 54]\nclass = Yes'),
          Text(338.1818181818182, 1268.4, 'gini = 0.245\nsamples = 5\nvalue = [1, 6]\n
         class = No'),
          Text(608.72727272727, 1268.4, 'PassengerId <= 93.0\ngini = 0.325\nsamples
         = 157\nvalue = [187, 48]\nclass = Yes'),
          Text(270.54545454545456, 906.0, 'Age <= 25.5\ngini = 0.492\nsamples = 10\nva
         lue = [9, 7] \setminus class = Yes'),
          Text(135.272727272728, 543.59999999999, 'gini = 0.219\nsamples = 5\nvalu
         e = [7, 1] \setminus class = Yes'),
          Text(405.81818181818187, 543.59999999999, 'gini = 0.375\nsamples = 5\nvalu
         e = [2, 6] \setminus ass = No'),
          Text(946.9090909091, 906.0, 'Fare <= 10.481\ngini = 0.304\nsamples = 147\n
         value = [178, 41]\nclass = Yes'),
          Text(676.36363636364, 543.599999999999, 'Age <= 18.5\ngini = 0.246\nsampl
         es = 95\nvalue = [119, 20]\nclass = Yes'),
          Text(541.09090909091, 181.1999999999982, 'gini = 0.408\nsamples = 11\nval
         ue = [10, 4] \setminus class = Yes'),
          Text(811.6363636363637, 181.1999999999982, 'gini = 0.223\nsamples = 84\nval
         ue = [109, 16]\nclass = Yes'),
          Text(1217.4545454545455, 543.59999999999, 'PassengerId <= 573.5\ngini = 0.
         387 \times = 52 \times = [59, 21] \times = Yes'),
          Text(1082.18181818182, 181.199999999999, 'gini = 0.44\nsamples = 31\nval
         ue = [33, 16]\nclass = Yes'),
          Text(1352.72727272727, 181.1999999999982, 'gini = 0.271\nsamples = 21\nva
         lue = [26, 5]\nclass = Yes'),
          Text(3381.818181818182, 1630.800000000000, 'Pclass <= 2.5\ngini = 0.488\nsa
         mples = 168\nvalue = [108, 148]\nclass = No'),
          Text(2570.18181818185, 1268.4, 'Fare <= 56.415\ngini = 0.427\nsamples = 12
         7\nvalue = [59, 132]\nclass = No'),
          Text(2029.0909090909092, 906.0, 'Age <= 25.5\ngini = 0.479\nsamples = 80\nva
         lue = [48, 73] \setminus class = No'),
          Text(1758.5454545454547, 543.59999999999, 'Fare <= 26.125\ngini = 0.067\ns
         amples = 19\nvalue = [1, 28]\nclass = No'),
          Text(1623.27272727275, 181.1999999999982, 'gini = 0.18\nsamples = 6\nvalu
         e = [1, 9] \setminus class = No'),
          Text(1893.8181818182, 181.199999999999, 'gini = 0.0\nsamples = 13\nvalue
         = [0, 19] \setminus class = No'),
          Text(2299.6363636364, 543.59999999999, 'Fare <= 27.135\ngini = 0.5\nsamp
         les = 61\nvalue = [47, 45]\nclass = Yes'),
          Text(2164.3636363636365, 181.1999999999982, 'gini = 0.45\nsamples = 29\nval
         ue = [14, 27] \setminus nclass = No'),
          Text(2434.9090909091, 181.1999999999982, 'gini = 0.457\nsamples = 32\nval
         ue = [33, 18]\nclass = Yes'),
          Text(3111.27272727275, 906.0, 'Parch <= 1.5\ngini = 0.265\nsamples = 47\nv
         alue = [11, 59] \setminus class = No'),
          Text(2840.7272727273, 543.59999999999, 'Age <= 29.5\ngini = 0.198\nsampl
         es = 35\nvalue = [6, 48]\nclass = No'),
          Text(2705.4545454545455, 181.1999999999982, 'gini = 0.391\nsamples = 11\nva
         lue = [4, 11] \setminus nclass = No'),
          Text(2976.0, 181.199999999999, 'gini = 0.097\nsamples = 24\nvalue = [2, 3]
         7] \nclass = No'),
          Text(3381.8181818182, 543.59999999999, 'Age <= 18.5\ngini = 0.43\nsample
         s = 12 \cdot value = [5, 11] \cdot value = No'),
          Text(3246.5454545455, 181.1999999999999, 'gini = 0.0\nsamples = 5\nvalue
```

= $[0, 7] \setminus nclass = No'),$

Text(3517.09090909095, 181.199999999982, 'gini = 0.494\nsamples = 7\nval ue = [5, 4]\nclass = Yes'),

Text(4193.4545454546, 1268.4, 'SibSp <= 3.5\ngini = 0.371\nsamples = 41\nv alue = [49, 16]\nclass = Yes'),

Text(4058.18181818185, 906.0, 'Age <= 38.5\ngini = 0.454\nsamples = 30\nva lue = [30, 16]\nclass = Yes'),

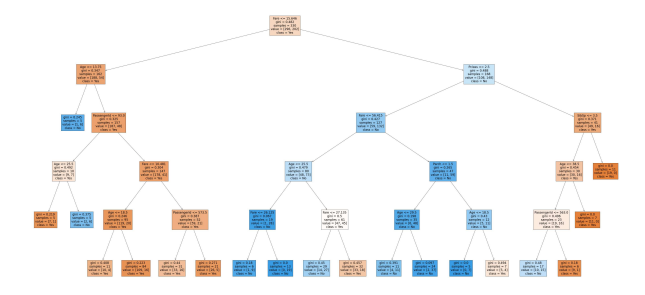
Text(3922.9090909091, 543.59999999999, 'PassengerId <= 563.0\ngini = 0.4 96\nsamples = 23\nvalue = [19, 16]\nclass = Yes'),

Text(3787.6363636364, 181.199999999999, 'gini = 0.48\nsamples = 17\nvalu e = [10, 15]\nclass = No'),

Text(4058.18181818185, 181.19999999999999, 'gini = 0.18\nsamples = 6\nvalu
e = [9, 1]\nclass = Yes'),

Text(4193.4545454546, 543.59999999999, 'gini = 0.0\nsamples = 7\nvalue = [11, 0]\nclass = Yes'),

Text(4328.7272727273, 906.0, 'gini = 0.0\nsamples = 11\nvalue = [19, 0]\nc lass = Yes')]



In []: