```
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"C5_health care diabetes.csv")
df

Out[2]:

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunctio
0	6	148	72	35	0	33.6	0.62
1	1	85	66	29	0	26.6	0.35
2	8	183	64	0	0	23.3	0.67
3	1	89	66	23	94	28.1	0.1€
4	0	137	40	35	168	43.1	2.28
763	10	101	76	48	180	32.9	0.17
764	2	122	70	27	0	36.8	0.34
765	5	121	72	23	112	26.2	0.24
766	1	126	60	0	0	30.1	0.34
767	1	93	70	31	0	30.4	0.31

768 rows × 9 columns

In [3]: df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 768 entries, 0 to 767

Data columns (total 9 columns):

		•	
#	Column	Non-Null Count	Dtype
0	Pregnancies	768 non-null	int64
1	Glucose	768 non-null	int64
2	BloodPressure	768 non-null	int64
3	SkinThickness	768 non-null	int64
4	Insulin	768 non-null	int64
5	BMI	768 non-null	float64
6	DiabetesPedigreeFunction	768 non-null	float64
7	Age	768 non-null	int64
8	Outcome	768 non-null	int64
4+,,,,,	oc. floot(4/2) int(4/7)		

dtypes: float64(2), int64(7)
memory usage: 54.1 KB

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

```
In [5]: | df.isnull().sum()
 Out[5]: Pregnancies
                                         0
                                         0
          Glucose
          BloodPressure
                                         0
          SkinThickness
                                         0
          Insulin
                                         0
          BMI
                                         0
          DiabetesPedigreeFunction
                                         0
                                         0
          Outcome
                                         0
          dtype: int64
 In [6]: df.describe()
 Out[6]:
                  Pregnancies
                                        BloodPressure SkinThickness
                                                                        Insulin
                                                                                     BMI Diabetes
                                Glucose
                   768.000000 768.000000
                                            768.000000
                                                          768.000000 768.000000
                                                                              768.000000
           count
           mean
                     3.845052 120.894531
                                             69.105469
                                                          20.536458
                                                                     79.799479
                                                                                31.992578
                     3.369578
                              31.972618
                                             19.355807
                                                          15.952218 115.244002
                                                                                 7.884160
             std
            min
                     0.000000
                               0.000000
                                             0.000000
                                                           0.000000
                                                                      0.000000
                                                                                 0.000000
            25%
                     1.000000
                              99.000000
                                             62.000000
                                                           0.000000
                                                                      0.000000
                                                                                27.300000
            50%
                     3.000000 117.000000
                                             72.000000
                                                          23.000000
                                                                     30.500000
                                                                                32.000000
            75%
                     6.000000 140.250000
                                             80.000000
                                                          32.000000 127.250000
                                                                                36.600000
                    17.000000 199.000000
                                            122.000000
                                                          99.000000 846.000000
                                                                                67.100000
            max
 In [7]: | df.columns
 Out[7]: Index(['Pregnancies', 'Glucose', 'BloodPressure', 'SkinThickness', 'Insulin',
                  'BMI', 'DiabetesPedigreeFunction', 'Age', 'Outcome'],
                 dtype='object')
 In [9]: |df['Outcome'].value_counts()
 Out[9]: 0
                500
                268
          Name: Outcome, dtype: int64
In [11]: |df1=df[['Pregnancies', 'Glucose', 'BloodPressure', 'SkinThickness', 'Insulin',
                   'BMI', 'DiabetesPedigreeFunction', 'Age', 'Outcome']]
In [12]: x=df1.drop('Outcome',axis=1)
          y=df1['Outcome']
In [13]: | 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)
```

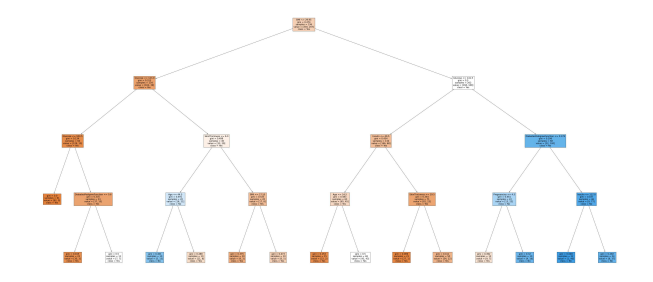
```
In [14]: from sklearn.ensemble import RandomForestClassifier
         rfc=RandomForestClassifier()
         rfc.fit(x_train,y_train)
Out[14]: RandomForestClassifier()
         parameters={'max_depth':[1,2,3,4,5],
In [15]:
                      'min_samples_leaf':[5,10,15,20,25],
                      'n estimators':[10,20,30,40,50]}
In [16]: 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[16]: 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 [17]: grid_search.best_score_
Out[17]: 0.774711479775842
In [18]:
         parameters={'max_depth':[1,2,3,4,5],
                      'min_samples_leaf':[5,10,15,20,25],
                      'n estimators':[10,20,30,40,50]}
In [19]: rfc best=grid search.best estimator
```

```
In [20]: 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[20]: [Text(2039.5862068965519, 1956.96, 'BMI <= 29.95\ngini = 0.474\nsamples = 336

    | value = [330, 207] \\    | value = [
                          Text(846.6206896551724, 1522.0800000000002, 'Glucose <= 123.0\ngini = 0.313
                        \nsamples = 134\nvalue = [162, 39]\nclass = Yes'),
                          Text(307.86206896551727, 1087.2, 'Glucose <= 103.5 \cdot min = 0.134 \cdot ms = 0.134
                        94\nvalue = [129, 10]\nclass = Yes'),
                          Text(153.93103448275863, 652.3200000000002, 'gini = 0.0\nsamples = 61\nvalue
                        = [92, 0]\nclass = Yes'),
                          Text(461.79310344827593, 652.3200000000000, 'DiabetesPedigreeFunction <= 0.6
                        \n = 0.335 \nsamples = 33 \nvalue = [37, 10] \nclass = Yes'),
                          Text(307.86206896551727, 217.440000000000005, 'gini = 0.165\nsamples = 22\nva
                       lue = [30, 3]\nclass = Yes'),
                          Text(615.7241379310345, 217.44000000000005, 'gini = 0.5\nsamples = 11\nvalue
                       = [7, 7] \setminus ass = Yes'),
                          Text(1385.3793103448277, 1087.2, 'SkinThickness <= 6.0\ngini = 0.498\nsample
                        s = 40 \setminus value = [33, 29] \setminus class = Yes'),
                          Text(1077.5172413793105, 652.3200000000002, 'Age <= 44.5\ngini = 0.491\nsamp
                        les = 20\nvalue = [16, 21]\nclass = No'),
                          Text(923.5862068965519, 217.44000000000005, 'gini = 0.401\nsamples = 10\nval
                       ue = [5, 13] \setminus class = No'),
                          Text(1231.448275862069, 217.44000000000005, 'gini = 0.488\nsamples = 10\nval
                        ue = [11, 8]\nclass = Yes'),
                          Text(1693.2413793103449, 652.3200000000000, 'BMI <= 27.55\ngini = 0.435\nsam
                        ples = 20\nvalue = [17, 8]\nclass = Yes'),
                          Text(1539.3103448275863, 217.44000000000005, 'gini = 0.375\nsamples = 10\nva
                       lue = [9, 3]\nclass = Yes'),
                          Text(1847.1724137931037, 217.44000000000005, 'gini = 0.473\nsamples = 10\nva
                        lue = [8, 5]\nclass = Yes'),
                          Text(3232.551724137931, 1522.0800000000002, 'Glucose <= 141.5\ngini = 0.5\ns
                        amples = 202\nvalue = [168, 168]\nclass = Yes'),
                          Text(2616.8275862068967, 1087.2, 'Insulin <= 40.5\ngini = 0.434\nsamples = 1
                        34\nvalue = [146, 68]\nclass = Yes'),
                          Text(2308.9655172413795, 652.3200000000002, 'Age <= 24.5\ngini = 0.483\nsamp
                        les = 63\nvalue = [65, 45]\nclass = Yes'),
                          Text(2155.034482758621, 217.44000000000005, 'gini = 0.153\nsamples = 15\nval
                        ue = [22, 2] \setminus class = Yes'),
                          Text(2462.896551724138, 217.4400000000000, 'gini = 0.5\nsamples = 48\nvalue
                        = [43, 43] \setminus class = Yes'),
                          Text(2924.689655172414, 652.3200000000002, 'SkinThickness <= 29.5\ngini = 0.
                        344\nsamples = 71\nvalue = [81, 23]\nclass = Yes'),
                          Text(2770.7586206896553, 217.44000000000005, 'gini = 0.069 \nsamples = 21 \nva
                        lue = [27, 1]\nclass = Yes'),
                          Text(3078.6206896551726, 217.44000000000000, 'gini = 0.411\nsamples = 50\nva
                        lue = [54, 22]\nclass = Yes'),
                          Text(3848.275862068966, 1087.2, 'DiabetesPedigreeFunction <= 0.379\ngini =</pre>
                        0.296\nsamples = 68\nvalue = [22, 100]\nclass = No'),
                          Text(3540.4137931034484, 652.3200000000002, 'Pregnancies <= 4.5\ngini = 0.46
                        1\nsamples = 22\nvalue = [13, 23]\nclass = No'),
                          Text(3386.4827586206898, 217.44000000000005, 'gini = 0.492\nsamples = 12\nva
                       lue = [9, 7]\nclass = Yes'),
                          Text(3694.3448275862074, 217.44000000000000, 'gini = 0.32\nsamples = 10\nval
                       ue = [4, 16] \setminus nclass = No'),
                          Text(4156.137931034483, 652.3200000000002, 'Insulin <= 117.0\ngini = 0.187\n
                        samples = 46\nvalue = [9, 77]\nclass = No'),
                          Text(4002.2068965517246, 217.44000000000005, 'gini = 0.048\nsamples = 22\nva
                        lue = [1, 40]\nclass = No'),
```

 $Text(4310.068965517242, 217.44000000000005, 'gini = 0.292 \nsamples = 24 \nvalue = [8, 37] \nclass = No')]$



In []:	