```
In [1]: import pandas as pd
In [2]: dataset=pd.read_csv("insurance_pre.csv")
In [3]: dataset
Out[3]:
             age sex bmi children smoker
                                                 charges
          0 19 female 27.900
                                          yes 16884.92400
                                    0
                  male 33.770
                                           no 1725.55230
          1 18
                  male 33.000
          2 28
                                    3
                                           no 4449.46200
          3 33 male 22.705
                                           no 21984.47061
          4 32 male 28.880
                                    0
                                           no 3866.85520
          ... ... ...
        1333 50 male 30.970
                                    3
                                           no 10600.54830
       1334 18 female 31.920
                                           no 2205.98080
       1335 18 female 36.850
                                    0
                                           no 1629.83350
       1336 21 female 25.800
                                           no 2007.94500
       1337 61 female 29.070
                                          yes 29141.36030
       1338 rows \times 6 columns
In [4]: dataset.columns
Out[4]: Index(['age', 'sex', 'bmi', 'children', 'smoker', 'charges'], dtype='object')
In [5]: dataset = pd.get_dummies(dataset,drop_first=True)
       dataset=dataset.astype(int)
In [6]: dataset
Out[6]:
             age bmi children charges sex_male smoker_yes
          0 19 27
                            0 16884
                                             0
                                                       1
          1 18 33
                                 1725
          2 28 33
                                 4449
                           3
          3 33 22
                           0 21984
          4 32 28
                           0
                                 3866
                                            1
                                                        0
       1333 50 30
                           3 10600
                                                        0
       1334 18 31
                                 2205
       1335 18 36
                                 1629
                                            0
                           0
       1336 21 25
                                 2007
       1337 61 29
                            0 29141
                                            0
                                                       1
       1338 rows \times 6 columns
In [7]: dataset.columns
Out[7]: Index(['age', 'bmi', 'children', 'charges', 'sex_male', 'smoker_yes'], dtype='object')
In [8]: independent=dataset[['age', 'bmi', 'children', 'charges', 'sex_male', 'smoker_yes']]
       dependent=dataset[['charges']]
In [9]: independent
             age bmi children charges sex_male smoker_yes
Out[9]:
          0 19 27
                                16884
                                             0
          1 18 33
                                 1725
          2 28 33
                           3
                                 4449
          3 33 22
                                21984
          4 32 28
                           0
                                 3866
                                                        0
        1333 50 30
                           3 10600
                                                        0
       1334 18 31
                                 2205
       1335 18 36
                           0
                                 1629
                                             0
       1336 21 25
                                 2007
       1337 61 29
                                29141
                                             0
                                                        1
       1338 rows × 6 columns
In [10]: dependent
Out[10]:
             charges
               16884
               1725
                4449
               21984
               3866
          4
               10600
       1333
       1334
               2205
       1335
               1629
       1336
               2007
       1337
               29141
       1338 rows \times 1 columns
In [11]: from sklearn.model_selection import train_test_split
       X_train,X_test,y_train,y_test=train_test_split(independent,dependent,test_size=1/3,random_state=0)
In [12]: X_train
             age bmi children charges sex_male smoker_yes
Out[12]:
        482 18 31
                                1622
                                             0
                                                        0
                            0
             50 32
                           1 41919
        338
        356 46 43
                                 8944
                           3
        869 25 24
                                 4391
                                                        0
        182 22 19
                                 4005
                           3
                                             1
                                                        0
        763 27 26
                                 3070
        835 42 35
                                 7160
                           2
        1216 40 25
                           0
                                 5415
                                                        0
        559 19 35
                            0
                                 1646
        684 33 18
                                 4766
                                             0
                           1
       892 \text{ rows} \times 6 \text{ columns}
In [13]: from sklearn.tree import DecisionTreeRegressor
       regressor=DecisionTreeRegressor(criterion='absolute_error',splitter='random',max_features='sqrt')
       regressor=regressor.fit(X_train,y_train)
In [14]: import matplotlib.pyplot as plt
       from sklearn import tree
       tree.plot_tree(regressor)
       plt.show()
      In [15]: y_pred=regressor.predict(X_test)
In [16]: from sklearn.metrics import r2_score
```

r\_score=r2\_score(y\_test,y\_pred)

filename="finalized\_model\_Mul\_linear.sav"
pickle.dump(regressor,open(filename,'wb'))

In [17]: r\_score

Out[17]: 0.9584568735230738

In [18]: import pickle

In [19]: loaded\_model=pickle.load(open("finalized\_model\_Mul\_linear.sav",'rb'))

In [ ]: