| In [1]:                    |   |  | find the accura  |   | m forest class  | sifier.   |  |   |   |   |  |  |  |   |   |   |   |  |
|----------------------------|---|--|--|---|---|---|--|---|---|---|--|--|--|---|---|---|---|--|
|                            | #Roll no.:<br>#Section :<br>#Year : 3r<br>#Date : 09  | B<br>d Year  |  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [2]:                    | <pre>import os import mat import num import sea from sklea import war</pre>   | <pre>import pandas as pd import os import matplotlib.pyplot as plt import numpy as np import seaborn as sns from sklearn.model_selection import train_test_split import warnings warnings.filterwarnings('ignore')</pre> |  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [3]:                    | os.getcwd(  |  |  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| Out[3]:<br>In [4]:         | 'C:\\Users\ os.chdir('  |  | ers\\HP\\Des   | sktop')   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [5]:                    | df=pd.reac  | d_csv('  | framingham.c   | csv')   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| <pre>In [6]: Out[6]:</pre> | df.head()   | educat   | ion currentSm  | oker cigsPo   | erDay BPMed   | s prevalentStrol  | ke prevalentH  | yp diabetes   | totChol sys   | BP dial                                   | вр вмі   | heartRate  | glucose TenY   | 'earCHD   |   |   |   |  |
| outloj.                    | <ul><li>0 1 39</li><li>1 0 46</li></ul>   |  | 4.0  | 0   | 0.0 0.<br>0.0 0.  | 0   | 0  | 0 0   | 195.0 10<br>250.0 12                                      | 6.0 70<br>1.0 81                          | 0.0 26.97<br>1.0 28.73   | 80.0<br>95.0   | 77.0<br>76.0   | 0   |   |   |   |  |
|                            | <ul> <li>2 1 48</li> <li>3 0 61</li> <li>4 0 46</li> </ul>  |  | 1.0<br>3.0<br>3.0  | 1<br>1<br>1   | <ul><li>20.0</li><li>30.0</li><li>23.0</li><li>0.</li></ul>                         | 0   | 0<br>0<br>0  | 0 0<br>1 0<br>0 0   | 245.0 12<br>225.0 15<br>285.0 13                          | 0.0 95                                    | 25.34<br>5.0 28.58<br>4.0 23.10  | 65.0   | 70.0<br>103.0<br>85.0  | 0<br>1<br>0   |   |   |   |  |
| In [7]:                    | df.tail()   |  |  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| Out[7]:                    | male       4235     0       4236     0       4237     0       4238     1       4239     0   | 48<br>44<br>52<br>40   | 2.0<br>1.0<br>2.0<br>3.0<br>3.0  | 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |   | NaN 0.0 0.0 0.0 0.0   | troke prevale  0  0  0  0  0  0  0   | 0<br>0<br>0<br>1  |   | 131.0<br>126.5<br>133.5                   | 72.0 22<br>87.0 19<br>83.0 22<br>98.0 25<br>86.0 20                              | 2.00 84<br>0.16 86<br>1.47 80<br>5.60 67   |  | 0<br>0<br>0<br>0<br>0   |   |   |   |  |
| In [8]:                    | df.info   | and Dat  | aFrame.info  | of  | male age  | education c   | urrant Smake   | or cigePort   | Day PDMod   | s \                                       |  |  |  |   |   |   |   |  |
| Out[8]:                    | 0 1<br>1 0<br>2 1<br>3 0<br>4 0<br><br>4235 0<br>4236 0<br>4237 0<br>4238 1<br>4239 0<br>preva  | 39<br>46<br>48<br>61<br>46<br><br>48<br>44<br>52<br>40   | 4.0<br>2.0<br>1.0<br>3.0<br>3.0<br><br>2.0<br>1.0<br>2.0<br>3.0<br>3.0<br>3.0                            | LentHyp 0<br>0<br>0<br>0<br>1<br>0  | 0<br>0<br>1<br>1<br>1<br><br>1<br>0<br>0<br>1<br>diabetes to<br>0<br>0              | 0.0 0.0 0.0 0.0 20.0 0.0 30.0 0.0 23.0 0.0 23.0 0.0 15.0 0.0 0.0 0.0 30.0 0.0 30.0 0.0 0tChol sysBP 195.0 106.0 250.0 121.0 245.0 127.5 225.0 150.0 285.0 130.0 | diaBP<br>70.0 26<br>81.0 28<br>80.0 25<br>95.0 28<br>84.0 23                       | BMI \ 5.97 3.73 5.34 3.58 3.10  | Jay Billea  |   |  |  |  |   |   |   |   |  |
|                            | 0<br>1  | 80.0<br>95.0   | 77.0<br>76.0   | 0<br>0<br>0<br>1<br>0<br>1<br>9   | <br>0<br>0<br>0<br>0  | 248.0 131.0<br>210.0 126.5<br>269.0 133.5<br>185.0 141.0<br>196.0 133.0   | 72.0 22<br>87.0 19<br>83.0 21<br>98.0 25   | 0.16<br>L.47<br>5.60  |   |   |  |  |  |   |   |   |   |  |
|                            | 3<br>4<br><br>4235<br>4236<br>4237<br>4238  | 75.0<br>65.0<br>85.0<br><br>84.0<br>86.0<br>80.0<br>67.0<br>85.0   | 70.0<br>103.0<br>85.0<br><br>86.0<br>NaN<br>107.0<br>72.0<br>80.0  | 0<br>1<br>0<br><br>0<br>0<br>0  |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [9]:<br>Out[9]:         | df.describ  | male   |  |   |   | cigsPerDay  |  | prevalentStroke   |   |   | diabetes   | totChol  | sysBP  | diaBP   | BMI   | heartRate   |   | TenYearCHD   |
|                            | mean     0.4       std     0.4       min     0.0       25%     0.0       50%     0.0       75%     1.0  | 29245<br>295027<br>200000<br>200000<br>200000<br>200000  | 4240.000000 41<br>49.580189<br>8.572942<br>32.000000<br>42.000000<br>49.000000<br>56.000000<br>70.000000 | 35.000000<br>1.979444<br>1.019791<br>1.000000<br>1.000000<br>2.000000<br>3.000000<br>4.000000 | 4240.000000<br>0.494104<br>0.500024<br>0.000000<br>0.000000<br>1.000000<br>1.000000 | 11.922462<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>0.000000   | 187.000000<br>0.029615<br>0.169544<br>0.000000<br>0.000000<br>0.000000<br>1.000000 | 4240.000000<br>0.005896<br>0.076569<br>0.000000<br>0.000000<br>0.000000<br>1.000000 | 0.3106<br>0.4627<br>0.0000<br>0.0000<br>0.0000<br>1.0000  | 13 C C C C C C C C C C C C C C C C C C C  | 0.000000<br>0.025708<br>0.158280<br>0.000000<br>0.000000<br>0.000000<br>0.000000 | 4190.000000<br>236.699523<br>44.591284<br>107.000000<br>206.000000<br>234.000000<br>263.000000<br>696.000000 | 132.354599<br>22.033300<br>83.500000<br>117.000000<br>128.000000<br>144.000000     | 4240.000000<br>82.897759<br>11.910394<br>48.000000<br>75.000000<br>82.000000<br>90.000000<br>142.500000 | 25.800801<br>4.079840<br>15.540000<br>23.070000<br>25.400000<br>28.040000 | 4239.000000<br>75.878981<br>12.025348<br>44.000000<br>68.000000<br>75.000000<br>83.000000<br>143.000000 | 3852.000000<br>81.963655<br>23.954335<br>40.000000<br>71.000000<br>78.000000<br>87.000000<br>394.000000 | 0.151887<br>0.358953<br>0.000000<br>0.000000<br>0.000000<br>0.000000<br>1.000000 |
| In [10]: Out[10]:          | male age education currentSmol cigsPerDay BPMeds prevalentSt prevalentHy diabetes totChol sysBP diaBP BMI heartRate glucose   | ker<br>troke<br>yp   | 0<br>0<br>105<br>0<br>29<br>53<br>0<br>0<br>0<br>50<br>0<br>19<br>1                                      |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [11]:                   | TenYearCHD dtype: inte  | 64   | 0<br>llna(value =  | df['gluc  | cose'].mean   | (),inplace= <b>Tr</b>   | ue)  |   |   |   |  |  |  |   |   |   |   |  |
| In [12]:                   | df['educat  | ion'].   | fillna(value   | e = df['ed  | lucation'].r  | mean(),inplac   | e=True)  |   |   |   |  |  |  |   |   |   |   |  |
| In [13]:                   | <pre>df['heartRate'].fillna(value = df['heartRate'].mean(),inplace=True)</pre>  |  |  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [14]:<br>In [15]:       | <pre>df['BMI'].fillna(value = df['BMI'].mean(),inplace=True)  df['cigsPerDay'].fillna(value = df['cigsPerDay'].mean(),inplace=True)</pre>   |  |  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [16]:                   | df['totCho  | ol'].fi  | llna(value =   | df['tot(  | Chol'].mean   | (),inplace <b>=Tr</b>   | ue)  |   |   |   |  |  |  |   |   |   |   |  |
| In [17]:                   |   |  | lna(value =  | df['BPMed   | ds'].mean(),  | ,inplace <b>=True</b>   | )  |   |   |   |  |  |  |   |   |   |   |  |
| In [18]:<br>Out[18]:       | df.isna(). male age   | sum()  | 0  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
|                            | education<br>currentSmol<br>cigsPerDay<br>BPMeds<br>prevalentSt<br>prevalentHy<br>diabetes<br>totChol<br>sysBP<br>diaBP<br>BMI<br>heartRate<br>glucose<br>TenYearCHD<br>dtype: inte | troke<br>yp  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [19]:<br>Out[19]:       | df.isna().  | sum()  | 0  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| 000[20].                   | age education currentSmol cigsPerDay BPMeds prevalentSi prevalentHy diabetes totChol sysBP diaBP BMI heartRate glucose TenYearCHD   | troke<br>yp  | 0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [20]:                   | dtype: inte   | 64<br>g the d  | ependent and<br>YearCHD",axi   |   | dent variabi  | les.  |  |   |   |   |  |  |  |   |   |   |   |  |
| In [21]:                   | y = df['Te  | enYearC  | HD']   |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| Out[21]:                   | male a  |  |  | Smoker ciç  | gsPerDay BP   | Meds prevalentS   | Stroke prevale   | entHyp diabet   | es totChol 0 195.0  | <b>sysBP</b> 106.0                        | <b>diaBP</b> 70.0 2  | BMI heartR   | ate glucose  | _   |   |   |   |  |
|                            | 1 0<br>2 1<br>3 0   | 48   | 2.0<br>1.0<br>3.0  | 0<br>1<br>1   | 0.0 0.00<br>20.0 0.00<br>30.0 0.00  | 00000   | 0 0 0  | 0<br>0<br>1   | <ul><li>0 250.0</li><li>0 245.0</li><li>0 225.0</li></ul> | 121.0<br>127.5<br>150.0                   | 81.0 2<br>80.0 2<br>95.0 2   | 5.34 7   | 76.000000<br>5.0 70.000000<br>5.0 103.000000                                       | )   |   |   |   |  |
|                            | <b>4</b> 0  | 46<br><br>48   | 3.0 2.0  | 1 1   | 23.0 0.00   |   | 0<br><br>0   | 0   | 0 285.0<br><br>0 248.0                                    | 130.0                                     | 84.0 2<br><br>72.0 2   | 3.10 8   | 5.0 85.000000<br><br>4.0 86.000000   |   |   |   |   |  |
|                            | 4236 0<br>4237 0<br>4238 1  | 44<br>52<br>40<br>39   | 1.0<br>2.0<br>3.0<br>3.0   | 1<br>0<br>0   | 15.0 0.00<br>0.0 0.00<br>0.0 0.00<br>30.0 0.00                                      | 00000   | 0<br>0<br>0<br>0   | 0<br>0<br>0<br>1<br>0   | 0 248.0<br>0 210.0<br>0 269.0<br>0 185.0<br>0 196.0       | 131.0<br>126.5<br>133.5<br>141.0<br>133.0 | 87.0 1<br>83.0 2<br>98.0 2<br>86.0 2   | 9.16 8<br>1.47 8<br>5.60 6   | 4.0 86.000000<br>6.0 81.963655<br>0.0 107.000000<br>7.0 72.000000<br>5.0 80.000000 |   |   |   |   |  |
|                            | Train T   |  | •  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [22]:<br>In [23]:       | x_train,x_<br>y_train   | _test,y  | _train,y_tes   | st = train  | n_test_spli1  | t(x,y,test_si   | ze=0.2,rand  | lom_state=42  | ?)  |   |  |  |  |   |   |   |   |  |
| Out[23]:                   | y_train<br>1427 0<br>3257 0<br>3822 0   |  |  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |
|                            | 1263 0<br>3575 0<br><br>3444 0<br>466 0<br>3092 0<br>3772 0<br>860 0  | earCHD,  | Length: 339  | 92, dtype   | : int64   |   |  |   |   |   |  |  |  |   |   |   |   |  |
| In [24]:                   | from sklea<br>classifier<br>classifier  | arn.ens<br>== Ran<br>fit(x<br>ssifier  | emble import<br>domForestCla<br>_test,y_test<br>.score(x_tes   | : RandomFo<br>assifier(r  | orestClassi<br>n_estimators   | fier<br>s = 10, crite   | rion = 'ent  | ropy', rand   | lom_state :   | = 0)                                      |  |  |  |   |   |   |   |  |
| In [ ]:                    | 97.99528303   | 1886792  |  |   |   |   |  |   |   |   |  |  |  |   |   |   |   |  |