```
In [166]: print("Name : ")
    print("We will be cleaning the big data and make a comparison to show who has a k
    print("Also we will be deriviring which age group has the high chances of coronar
```

## Name:

We will be cleaning the big data and make a comparison to show who has a health ier heart smokers OR non smokers, uisng a line graph

Also we will be deriviring which age group has the high chances of coronary heart disease in 10 years

## Task 1 - Plot a line graph to show the difference between heart rate of smokers and non smokers

```
In [156]: #Import Libraries
   import pandas as pd
   import matplotlib.pyplot as plt

#read the csv
   df = pd.read_csv('framingham.csv')
   df
```

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	male	age	education	currentSmoker	cigsPerDay	BPMeds	prevalentStroke	prevalentHyp	C
0	1	39	4.0	0	0.0	0.0	0	0	_
1	0	46	2.0	0	0.0	0.0	0	0	
2	1	48	1.0	1	20.0	0.0	0	0	
3	0	61	3.0	1	30.0	0.0	0	1	
4	0	46	3.0	1	23.0	0.0	0	0	
4233	1	50	1.0	1	1.0	0.0	0	1	
4234	1	51	3.0	1	43.0	0.0	0	0	
4235	0	48	2.0	1	20.0	NaN	0	0	
4236	0	44	1.0	1	15.0	0.0	0	0	
4237	0	52	2.0	0	0.0	0.0	0	0	

4238 rows × 16 columns

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male	age	education	currentSmoker	cigsPerDay	BPMeds	prevalentStroke	prevalentHyp c
1	39	4.0	0	0.0	0.0	0	0
0	46	2.0	0	0.0	0.0	0	0
0	43	2.0	0	0.0	0.0	0	1
0	63	1.0	0	0.0	0.0	0	0
1	52	1.0	0	0.0	0.0	0	1
1	58	1.0	0	0.0	0.0	0	0
0	50	1.0	0	0.0	0.0	0	1
1	58	3.0	0	0.0	0.0	0	1
1	68	1.0	0	0.0	0.0	0	1
0	52	2.0	0	0.0	0.0	0	0
	1 0 0 1  1 0	1 39 0 46 0 43 0 63 1 52 1 58 0 50 1 58 1 68	1       39       4.0         0       46       2.0         0       43       2.0         0       63       1.0         1       52       1.0              1       58       1.0         0       50       1.0         1       58       3.0         1       68       1.0	1       39       4.0       0         0       46       2.0       0         0       43       2.0       0         0       63       1.0       0         1       52       1.0       0               1       58       1.0       0         0       50       1.0       0         1       58       3.0       0         1       68       1.0       0	1       39       4.0       0       0.0         0       46       2.0       0       0.0         0       43       2.0       0       0.0         0       63       1.0       0       0.0         1       52       1.0       0       0.0                1       58       1.0       0       0.0         1       58       3.0       0       0.0         1       68       1.0       0       0.0	1       39       4.0       0       0.0       0.0         0       46       2.0       0       0.0       0.0         0       43       2.0       0       0.0       0.0         0       63       1.0       0       0.0       0.0         1       52       1.0       0       0.0       0.0                 1       58       1.0       0       0.0       0.0         0       50       1.0       0       0.0       0.0         1       58       3.0       0       0.0       0.0         1       68       1.0       0       0.0       0.0	0       46       2.0       0       0.0       0.0       0         0       43       2.0       0       0.0       0.0       0         0       63       1.0       0       0.0       0.0       0         1       52       1.0       0       0.0       0.0       0                 1       58       1.0       0       0.0       0.0       0         0       50       1.0       0       0.0       0.0       0         1       58       3.0       0       0.0       0.0       0         1       68       1.0       0       0.0       0.0       0

2144 rows × 16 columns

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```
In [158]: #Group by age column and find average heart rate at different age among the non s
           group_non_smokers = non_smokers.groupby('age')['heartRate'].mean().reset_index()
           group_non_smokers
            27
                60 75.342857
            28
                61 73.770270
                62 74.202899
            29
                63 75.129870
            30
                64 76.469697
            31
            32
                65 74.200000
            33
                66 80.714286
            34
                67 73.448276
                68 80.166667
            35
                69 80.500000
            36
            37
                70 64.000000
In [159]: #Filter and make a new dataframe for smokers
           smokers = df.loc[df['currentSmoker'] == 1]
           smokers
Out[159]:
```

	male	age	education	currentSmoker	cigsPerDay	BPMeds	prevalentStroke	prevalentHyp	C
2	1	48	1.0	1	20.0	0.0	0	0	
3	0	61	3.0	1	30.0	0.0	0	1	
4	0	46	3.0	1	23.0	0.0	0	0	
7	0	45	2.0	1	20.0	0.0	0	0	
9	1	43	1.0	1	30.0	0.0	0	1	
4230	0	56	1.0	1	3.0	0.0	0	1	
4233	1	50	1.0	1	1.0	0.0	0	1	
4234	1	51	3.0	1	43.0	0.0	0	0	
4235	0	48	2.0	1	20.0	NaN	0	0	
4236	0	44	1.0	1	15.0	0.0	0	0	

2094 rows × 16 columns

```
In [162]: Froup by age column and find average heart rate at different age among the smokers
oup_smokers = smokers.groupby('age')['heartRate'].mean().reset_index()
oup_smokers
```

## Out[162]:

	age	heartRate
0	32	80.000000
1	33	75.000000
2	34	73.272727
3	35	72.956522
4	36	75.191489
5	37	74.410714
6	38	79.431818
7	39	75.755102
8	40	75.727273
9	41	78.019608
10	42	75.827273
11	43	79.151515
12	44	75.553398
13	45	75.364583
14	46	78.752381
15	47	76.775281
16	48	76.852273
17	49	76.647887
18	50	77.068493
19	51	77.315789
20	52	75.775862
21	53	77.474576
22	54	77.384615
23	55	76.220000
24	56	74.527273
25	57	77.039216
26	58	78.283019
27	59	75.604651
28	60	77.390244
29	61	76.55556
30	62	75.033333

	age	heartRate
31	63	72.303030
32	64	77.307692
33	65	75.500000
34	66	73.700000
35	67	81.375000
36	68	80.500000
37	69	72.333333

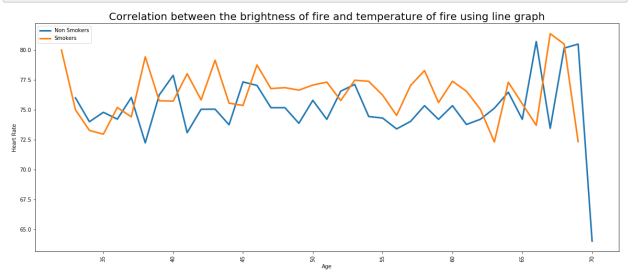
```
In [165]: #Plot a line graph to show the heart rate of smokers vs non smokers

plt.figure(figsize=(20, 8))
plt.plot(group_non_smokers['age'], group_non_smokers['heartRate'], label = "Non S

plt.plot(group_smokers['age'], group_smokers['heartRate'], label = "Smokers", lir

plt.xlabel('Age')
plt.ylabel('Heart Rate')
plt.xticks(rotation='vertical')

plt.title('Correlation between the heart rate of smokers and non smokers using li
plt.legend()
plt.show()
```



Conslusion - The heart rate of non smokers are lesser than the people who smoke, hence we conclude that the heart of the non smokers are healthier than that of smokers

## Task 2 - Which age group have high chances of having coronary heart disease in 10 years

```
In [150]: #Read the csv
            df = pd.read_csv('framingham.csv')
            #Filter and make a new dataframe for those who has chances of having coronary hed
            coronary heart disease = df.loc[df['TenYearCHD'] == 1]
            coronary_heart_disease
Out[150]:
                        age education currentSmoker cigsPerDay BPMeds prevalentStroke
                                                                                           prevalentHyp c
                     0
                         61
                                   3.0
                                                   1
                                                             30.0
                                                                       0.0
                                                                                                     1
               3
                6
                                                    0
                                                              0.0
                                                                                        0
                                                                                                     0
                     0
                         63
                                   1.0
                                                                       0.0
               15
                     0
                         38
                                   2.0
                                                    1
                                                             20.0
                                                                       0.0
                                                                                                     1
               17
                                   2.0
                                                    1
                                                             20.0
                                                                                                     0
                     0
                         46
                                                                       0.0
               25
                     1
                         47
                                   4.0
                                                             20.0
                                                                       0.0
                                                                                                     0
                         50
                                                              0.0
             4221
                                   1.0
                                                    0
                                                                       0.0
                                                                                        0
                                                                                                     0
             4223
                     1
                         56
                                   4.0
                                                    0
                                                              0.0
                                                                       1.0
                                                                                        0
                                                                                                     1
             4226
                                                              0.0
                                                                       0.0
                                                                                        0
                                                                                                     0
                     1
                         58
                                   1.0
             4232
                         68
                                    1.0
                                                              0.0
                                                                       0.0
                                                                                                     1
                                                              1.0
                                                                                                     1
             4233
                     1
                         50
                                   1.0
                                                                       0.0
            644 rows × 16 columns
```

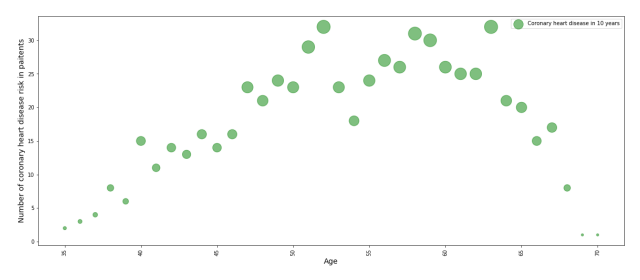
In [151]: #Group by age column and count the rows of TenYearCHD column
group\_age = coronary\_heart\_disease.groupby('age')['TenYearCHD'].count().reset\_inc
group\_age

$\alpha$	[1[1]	
out	[ TOT ]	

:		age	TenYearCHD
	0	35	2
	1	36	3
	2	37	4
	3	38	8
	4	39	6
	5	40	15
	6	41	11
	7	42	14
	8	43	13
	9	44	16
	10	45	14
	11	46	16
	12	47	23
	13	48	21
	14	49	24
	15	50	23
	16	51	29
	17	52	32
	18	53	23
	19	54	18
	20	55	24
	21	56	27
	22	57	26
	23	58	31
	24	59	30
	25	60	26
	26	61	25
	27	62	25
	28	63	32
	29	64	21
	30	65	20
	31	66	15
	٠.		.0

	age	TenYearCHD
32	67	17
33	68	8
34	69	1
35	70	1

Out[154]: Text(0, 0.5, 'Number of coronary heart disease risk in paitents')



Conslusion - The age group between 50 to 65 has a higher chance of having coronary heart disease in 10 years.

```
In [ ]:
```