Importing the Libraries

```
In [4]: import pandas as pd
import numpy as np
```

Data acquisitionuing Pandas

In [5]:	im	port	os												
In [6]:	os.getcwd()														
Out[6]:	'C	:\\Us	ers\'	\ADM	IN\\DSS_p	racti	cal'								
In [7]:	os	chd.	ir('C	::\\u	Jsers\\ADI	MIN\\E	SS_p	ractical	')						
In [8]:	da	data=pd.read_csv("heart.csv")													
In [9]:	data.head()														
Out[9]:		age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	thal	ti
	0	52	1	0	125	212	0	1	168	0	1.0	2	2	3	
	1	53	1	0	140	203	1	0	155	1	3.1	0	0	3	
	2	70	1	0	145	174	0	1	125	1	2.6	0	0	3	
	3	61	1	0	148	203	0	1	161	0	0.0	2	1	3	
	4	62	0	0	138	294	1	1	106	0	1.9	1	3	2	
	4														
In [10]:	data.tail()														

Out[10]:		age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	slope	ca	tha
	1020	59	1	1	140	221	0	1	164	1	0.0	2	0	2
	1021	60	1	0	125	258	0	0	141	1	2.8	1	1	3
	1022	47	1	0	110	275	0	0	118	1	1.0	1	1	2
	1023	50	0	0	110	254	0	0	159	0	0.0	2	0	2
	1024	54	1	0	120	188	0	1	113	0	1.4	1	1	3
	4													Þ

In [11]: data.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 1025 entries, 0 to 1024 Data columns (total 14 columns):

#	Column	Non-N	Null Count ´	Dtype		
0	age	1025	non-null	int64		
1	sex	1025	non-null	int64		
2	ср	1025	non-null	int64		
3	trestbps	1025	non-null	int64		
4	chol	1025	non-null	int64		
5	fbs	1025	non-null	int64		
6	restecg	1025	non-null	int64		
7	thalach	1025	non-null	int64		
8	exang	1025	non-null	int64		
9	oldpeak	1025	non-null	float64		
10	slope	1025	non-null	int64		
11	ca	1025	non-null	int64		
12	thal	1025	non-null	int64		
13	target	1025	non-null	int64		
dtype	es: float64	1(1),	int64(13)			

memory usage: 112.2 KB

In [12]: data.describe()

Out[12]:		age	sex	ср	trestbps	chol	fbs	r				
	count	1025.000000	1025.000000	1025.000000	1025.000000	1025.00000	1025.000000	1025.0				
	mean	54.434146	0.695610	0.942439	131.611707	246.00000	0.149268	0.5				
	std	9.072290	0.460373	1.029641	17.516718	51.59251	0.356527	0.5				
	min	29.000000	0.000000	0.000000	94.000000	126.00000	0.000000	0.0				
	25%	48.000000	0.000000	0.000000	120.000000	211.00000	0.000000	0.0				
	50%	56.000000	1.000000	1.000000	130.000000	240.00000	0.000000	1.0				
	75%	61.000000	1.000000	2.000000	140.000000	275.00000	0.000000	1.0				
	max	77.000000	1.000000	3.000000	200.000000	564.00000	1.000000	2.0				
	4							•				
In [13]:	data.shape											
Out[13]:	(1025, 14)											
In [14]:	data.size											
Out[14]:	14350											
In [15]:	data.n	dim										
Out[15]:	2											

Data preprocessing _ data cleaning _ missing value treatment

In [16]: #check Missing Value by record
data.isna()

Out[16]:		age	sex	cn	trestbps	chol	fhs	resteca	thalach	evand	oldneak	slone	
			False			False		False	False	False	False	False	— F:
			False			False		False	False	False	False	False	
	2	False	False	False	False	False	False	False	False	False	False	False	Fá
	3	False	False	False	False	False	False	False	False	False	False	False	Fá
	4	False	False	False	False	False	False	False	False	False	False	False	Fá
	•••	•••	•••		•••			•••	•••	•••	•••	•••	
	1020	False	False	False	False	False	False	False	False	False	False	False	Fá
	1021	False	False	False	False	False	False	False	False	False	False	False	Fá
	1022	False	False	False	False	False	False	False	False	False	False	False	Fá
	1023	False	False	False	False	False	False	False	False	False	False	False	Fá
	1024	False	False	False	False	False	False	False	False	False	False	False	Fŧ
	1025 rd	ows × ′	14 colu	mns									
	4 =				_			_	_	_			
Tn [17].	data	icno()	201//										
In [17]:	uata.	1511a()	.any()										
Out[17]:	age sex		False False										
	cp		False										
	trest	bps	False										
	chol		False										
	fbs		False										
	reste	_	False										
	thala		False										
	exang		False	=									

False

False

False

False False

oldpeak

slope

thal

target
dtype: bool

In [18]: data.isna().sum()

ca

Independent and Dependent Variables

```
In [19]: x=data.drop("target", axis=1)
    y=data["target"]
```

Splitting of DataSet into train and Test

```
In [20]: #splitting the data into training and testing data sets
    from sklearn.model_selection import train_test_split
    x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=0.2 ,random_state=42)
```

KNN Classifier

Out[27]:	0.7317073170731707
In []:	