### In [1]:

```
import pandas as pd
import numpy as np
from sklearn.preprocessing import MinMaxScaler
from sklearn.metrics import confusion_matrix,accuracy_score
```

## Reading the dataset

```
In [3]:
```

```
ds = pd.read_csv("data_website.csv")
ds.head()
```

#### Out[3]:

	index	having_IPhaving_IP_Address	URLURL_Length	Shortining_Service	having_At_Symbol
0	1	-1	1	1	1
1	2	1	1	1	1
2	3	1	0	1	1
3	4	1	0	1	1
4	5	1	0	-1	1

5 rows × 32 columns

# Handling null values

Processing math: 100%

### In [4]:

```
ds.info()
ds.isnull().any()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 11055 entries, 0 to 11054
Data columns (total 32 columns):

Data	columns (cocal 32 columns).		
#	Column	Non-Null Count	Dtype
0	index	11055 non-null	int64
1	having_IPhaving_IP_Address	11055 non-null	int64
2	URLURL_Length	11055 non-null	int64
3	Shortining_Service	11055 non-null	int64
4	having_At_Symbol	11055 non-null	int64
5	double_slash_redirecting	11055 non-null	int64
6	Prefix_Suffix	11055 non-null	int64
7	having_Sub_Domain	11055 non-null	int64
8	SSLfinal_State	11055 non-null	int64
9	Domain_registeration_length	11055 non-null	int64
10	Favicon	11055 non-null	int64
11	port	11055 non-null	int64
12	HTTPS_token	11055 non-null	int64
13	Request_URL	11055 non-null	int64
14	URL_of_Anchor	11055 non-null	int64
15	Links_in_tags	11055 non-null	int64
16	SFH	11055 non-null	int64
17	Submitting_to_email	11055 non-null	int64
18	Abnormal_URL	11055 non-null	int64
19	Redirect	11055 non-null	int64
20	on_mouseover	11055 non-null	int64
21	RightClick	11055 non-null	int64
22	popUpWidnow	11055 non-null	int64
23	Iframe	11055 non-null	int64
24	age_of_domain	11055 non-null	int64
25	DNSRecord	11055 non-null	int64
26	web_traffic	11055 non-null	int64
27	Page_Rank	11055 non-null	int64
28	Google_Index	11055 non-null	int64
29	Links_pointing_to_page	11055 non-null	int64
30	Statistical_report	11055 non-null	int64
31	Result	11055 non-null	int64
ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ			

dtypes: int64(32)
memory usage: 2.7 MB

### Out[4]:

index	False
having_IPhaving_IP_Address	False
URLURL_Length	False
Shortining_Service	False
having_At_Symbol	False
double_slash_redirecting	False
Prefix_Suffix	False
having_Sub_Domain	False
SSLfinal_State	False
Domain_registeration_length	False
Favicon	False
port	False
HPPPSSEQ Meth: 100%	False

```
Request_URL
                                 False
URL_of_Anchor
                                 False
Links_in_tags
                                 False
SFH
                                 False
Submitting_to_email
                                 False
Abnormal_URL
                                 False
Redirect
                                 False
                                 False
on_mouseover
RightClick
                                 False
                                 False
popUpWidnow
Iframe
                                 False
age_of_domain
                                 False
DNSRecord
                                 False
web_traffic
                                 False
Page_Rank
                                 False
Google Index
                                 False
Links_pointing_to_page
                                 False
Statistical_report
                                 False
Result
                                 False
dtype: bool
```

## Splitting the data

```
In [5]:
```

x\_train,x\_test,y\_train,y\_test = train\_test\_split(x,y,test\_size=0.2,random\_state=0)

```
In [ ]:
```

```
Processing math: 100%
```

# splitting data into train and test

from sklearn.model selection import train test split