

In [5]:

```
import pandas as pd

comp=pd.read_csv("bank_marketing_dataset.csv")
comp.head()
```

Out[5]:

	age	job	marital	education	default	balance	housing	loan
0	30	unemployed	married	primary	no	1787	no	no
1	33	services	married	secondary	no	4789	yes	yes
2	35	management	single	tertiary	no	1350	yes	no
3	30	management	married	tertiary	no	1476	yes	yes
4	59	blue-collar	married	secondary	no	0	yes	no

In [7]:

```
comp.iloc[3]
```

Out[7]:

```
age          30
job      management
marital      married
education    tertiary
default      no
balance     1476
housing      yes
loan         yes
contact      unknown
day          3
month        jun
duration     199
campaign     4
pdays      -1
previous     0
poutcome    unknown
y           no
Name: 3, dtype: object
```