

In [1]:

```
import pandas as pd
```

In [2]:

```
dataset=pd.read_csv("Placement.csv")
```

In [3]:

```
from Univariate import univariate
```

In [4]:

```
obj= univariate()
```

In [5]:

```
quan,qual=obj.QuanQual(dataset)
```

```
sl_no  
gender  
ssc_p  
ssc_b  
hsc_p  
hsc_b  
hsc_s  
degree_p  
degree_t  
workex  
etest_p  
specialisation  
mba_p  
status  
salary
```

In [6]:

```
quan
```

Out[6]:

```
['sl_no', 'ssc_p', 'hsc_p', 'degree_p', 'etest_p', 'mba_p', 'salary']
```

In [7]:

```
qual
```

Out[7]:

```
['gender',  
 'ssc_b',  
 'hsc_b',  
 'hsc_s',  
 'degree_t',  
 'workex',  
 'specialisation',  
 'status']
```

