```
class univariate():
 1
 2
 3
        def QuanQual(self,dataset):
 4
            Quan=[]
 5
            Qual=[]
            for columnName in dataset.columns:
 6
 7
                print(columnName)
                if (dataset[columnName].dtypes=="0"):
 8
                    #print("Qual")
 9
10
                    Qual.append(columnName)
11
                    #print("Quan")
12
                     Quan.append(columnName)
13
14
            return Quan,Qual
15
```