

In [2]:

```
1 import re
2
3 def phoneNumberValidator(number):
4     pattern = '^([6-9][0-9]{9})|^([0][6-9][0-9]{9})|^([+][9][1][6-9][0-9]{9})$'
5     if re.match(pattern, str(number)):
6         return True
7     return False
8
9 def emailValidator(email):
10    pattern = "^[0-9a-z][0-9a-z_\\.]{4,13}[0-9a-z][@][a-z0-9]{3,18}[.][a-z]{2,}"
11    if re.match(pattern, email):
12        return True
13    return False
```

In [3]:

```
1 def highestFrequency(li):
2     unique = []
3     for n in li:
4         if n not in unique:
5             unique.append(n)
6     unique = sorted(unique, reverse = True)
7     highest = unique[0]
8     c = 0
9     for i in range(0, len(li)):
10        if li[i] == highest:
11            c+=1
12        #c = unique.count(unique[0])
13    return c
14 highestFrequency([22,34,55,80,80,20,80,45,65,90])
```

Out[3]: 1

In []:

1