

In [2]:

```
1  # calculate number of upper case and lower case strng
2
3  def up_low(s):
4      x = sum(1 for i in s if i.isupper())
5      y = sum(1 for i in s if i.islower())
6      print("no of upper char : %s,no of lower char : %s" % (x,y))
7  up_low("The quick Brow Fox")
```

no of upper char : 3,no of lower char : 12