

In [12]:

```
1 import random
2 import string as s
3 def rand_pass(size):
4     generate_pass = ''.join([random.choice( s.ascii_uppercase +s.ascii_low
5     return generate_pass
6 password = rand_pass(10)
7 print(password)
8
```

GDmfIa4mrZ

In []:

1