

In [9]: 1 **import** random

In [10]: 1 **lenth** = **int**(**input**("Enter the lenth of password:"))
2 **s** = "1234567890-!@#%&*_+QWERTYUIOPLKJHGFDSA ZXC VBNMqwertyuioplkjhgfc
3 **password** = ''.join(**random.sample**(**s**,**lenth**))
4
5
6 **print**(**password**)

Enter the lenth of password:8
PzJUxT2s

In []: 1

In [7]: 1 **import** random
2 **import** string

In [8]: 1 **def** **generate_password**(**lenth**):
2 **characters** = **string.ascii_letters**+**string.digits**+**string.punctuation**
3 **password** = ''.join(**random.choice**(**characters**)**for** _ **in** **range**(**lenth**))
4 **return** **password**
5
6
7 **password** = **generate_password**(**10**)
8
9
10
11 **print**(**password**)

.zG:-Hj=+n

In []: 1

In []: 1