```
In [9]:
          M
                  import random
                  lenth = int(input("Enter the lenth of password:"))
In [10]:
               1
               2
                  s = "1234567890-=!@#$%^&*_+QWERTYUIOPLKJHGFDSAZXCVBNMqwertyuioplkjhgfc
               3
                  password = "".join(random.sample(s,lenth))
               4
               5
               6
                  print(password)
             Enter the lenth of password:8
             PzJUxT2s
 In [ ]:
               1
 In [7]:
                  import random
               1
                  import string
 In [8]:
          M
                  def generate_password(lenth):
               1
                      characters = string.ascii_letters+string.digits+string.punctuation
               2
               3
                      password = ''.join(random.choice(characters)for _ in range(lenth))
               4
                      return password
               5
               6
               7
                  password = generate_password(10)
               8
               9
              10
                  print(password)
             .zG:-Hj=+n
 In [ ]:
               1
 In [ ]:
               1
```