
Double-click (or enter) to edit

OTP GENERATOR PROJECT USING PYTHON

SEKHAR REDDY /** sekharreddy717.niper@gmail.com ** /
▼ **+918331995717**

```
#OTP GENERATOR PROJECT
#GENERATE 4 CHARACTER OTP

import random as r #importing random module in python

import string #importing string module in python

length = 4

otp = ' '

characters = string.ascii_letters + string.digits

print (characters)

    abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ0123456789

for i in range(length):
    otp = otp + r.choice(characters)

print("OTP :" , otp)

    OTP :  EBld
```

▼ Delete all occurrences of an element in a list

```
x = [1, 2, 3, 4, 2, 2, 3]
while 2 in x: x.remove(2)
x
```

```
[1, 3, 4, 3]
```

▼ Check if the string is pangram

```
# Check if the string is pangram
import string

def ispangram(str):
    alphabet = "abcdefghijklmnopqrstuvwxyz"
    for char in alphabet:
        if char not in str.lower():
            return False
```