

Name:- Mukul Balani
Course:- BCA '6' Sem C
Roll No:- 1121085 (23)
Subject:- Information ~~Technology~~ ^{Security}
Date:- 15/06/2021
Stodid:- 18211293

Q4:- Write a program to implement OTP

```
import math, random  
def generate OTP():  
    digits = "0123456789"  
    OTP = ""  
    for i in range(4):  
        OTP += digits[math.floor(random.random()*10)]  
    return OTP  
if __name__ == "__main__":  
    print ("OTP of 4 digits:", generate OTP())
```

Output

OTP of 4 digits : 3211

Mukul