

NAME \Rightarrow PAWAN PANDIT

Roll no \Rightarrow 17

Subject \Rightarrow Cyber security

Course \Rightarrow BCA VI

Un Roll \Rightarrow 1121098

Ans 4 =)

Problem Statement: Write a program to implement OTP (one time password.)

Objective: A number of OTP systems also aim to ensure that a session cannot easily be intercepted or impersonated without unpredictable data created during previous session, thus reducing the attack surface further.

Program:

```
import math, random

def generate OTP():
digits = "0123456789"
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 digit: ", generate OTP(),)