Rollmo. - 1121110 (29) Class - BCA 6B. Subject - Enformation Security and Cyber laws. gy. write a program to implement OTP (one since Pansword) => Objective -> To generate a OTP (8 digit, using Math.ceil) Source Code => import math, random def OTP(): n = "0123456789" OTP = " " for i in range (8): OTP + = n [math. ceil(random. random ()*10) seturn OTP if-name:= "-main-":
print ("OTP 0 8 digits:", OTP ())

Name - Rishabh Kadyan