

Ans 4 \Rightarrow # Import library

import math, random

function to generate otp

def generate_otp():

a digital variable

which stores all digits

digits = "0123456789"

OTP = ""

length of password can be changed

by changing value in range

for i in range(4):

OTP += digits [math.floor(random.random)
(1*10)]

return OTP

receive code

if __name__ == "__main__":

print ("OTP of 4 digits:" generated OTP)