# impost library import Mouth. Eardon # function to generate OTP def generate OTP(); # Declare a digit variable # which Store all digits digits = "0123456784" OTP = " " # length of password can be changed # by changing value in range for i in range (4): OTP + = digits [ math. floor (random . random () \*10)] return OTP # Driver code if \_\_name\_\_ = "\_\_ main\_\_": print ("OTP of 4 digits:", generatioTP())