NAME - Any Dhasmana Father's name - Devendra dhasmana Course - BCA Roll no - 1121021 Section -> A

And - # import library
import math random

# function to generate OTP ():

# Declare a digite variable

# which stores all digita

digits = "0123456789"

DTP = " "

# length of personard can be changed

# by changing value in range

for i in renge (4)'.

OTP+=digits [math.floor(random.random.

9TO neuter

# Duiner code

if \_\_ name \_\_ = "\_ \_ main\_\_\_":

(() ALD approved ": trigits : ", deverage ())