

Name: Vaibhav Singh  
Course: BCA 6 'C'

University Roll no.: 1121159 (44)  
Paper code: PBC-601

4.) `import math, random  
def generate 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 digits :", generate OTP())`