## ASSIGNMENT-2

## MAHENDRA ENGINEERING COLLEGE FOR WOMEN

NAME:M.THILOTHAMA

CLASS:IV CSE

SUBJECT: IBM

REG NO:611419104095

Build a python code, assume that temperature and humidity values generated with random function to a variable and write a condition to continuously detect alarm in case of high temperature.

import random

while(True):

a=random.randint(10,120)

b=random.randint(10,120)

if(a>35 and b>60);

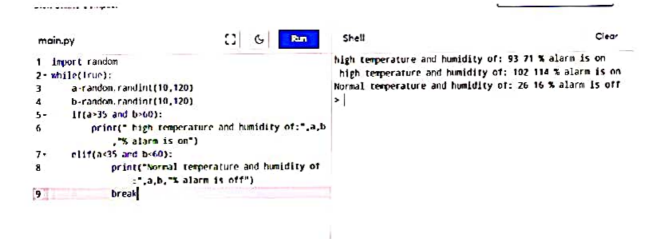
print(" high temperature and humidity of:",a,b,"% alarm is on")

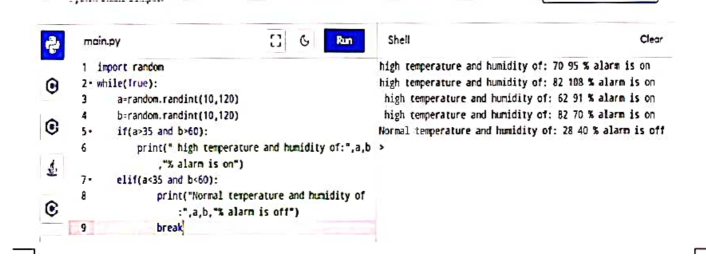
elif(a<35 and b<60):

print("Normal temperature and humidity

## of:",a,b,"% alarm is of f") break

## **OUTPUT**:





```
[] G No.
                                                                                                        Ciec
      main py
                                                            Shell
                                                           Normal temperature and humidity of: 32 58 % alarm is off
     1 import random
      2 · while(True):
           a-random.randint(10,120)
            b=random, randimi(10,120)
3
            11(a-35 and b-60):
               print(" high resperature and humidity of:",a,b
                   ,"1 alarm is on")
$
            elif(a<35 and b<60):
                  print("Normal temperature and lumidity of
             :",a,b,"k alarm is off")
break
3
    9
В
```