MAHENDARA ENGINEERING COLLEGE FOR WOMEN

REG.NO:611419106057

NAME:SENPAGAM.G

CLASS:ECE-IV YEAR

elif(a<35 and b<60):

SUBJECT:IBM

ASSIGNMENT-2

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")
```

print("Normal temperature and humidity of:",a,b,"% alarm is off")

break

OUTPUT:

```
main.py
1 import random
                                                           high temperature and humidity of: 93 71 % alarm is on
                                                           high temperature and humidity of: 102 114 % alarm is on
2 * while(True):
      a=random.randint(10,120)
                                                           Normal temperature and humidity of: 26 16 % alarm is off
4
      b=random.randint(10,120)
5 -
      if(a>35 and b>60):
          print(" high temperature and humidity of:",a,b
6
               ,"% alarm is on")
       elif(a<35 and b<60):
              print("Normal temperature and humidity of
                   :",a,b,"% alarm is off")
```



