ASSIGNMENT II

TOPIC:

Build a python code, and assume you get Temperature and Humidity values. Write a condition to detect alarms in case of high temperature continuously.

DOMAIN: IOT

Name: Baskar R

Register Number: 718019L106

CODE:

```
import random
while(1):
    T=random.randint(0,50)
    H=random.randint(0,50)

if(T>=40):
    print("High temperature %d",T,"Alarm is on")

elif(T<40):
    print("Normal temperature %d",T,"Alarm is off")
    break</pre>
```

```
import random
  11 while(1):
          T=random.randint(0,50)
          H=random.randint(0,50)
  13
          if(T>=40):
  15 -
              print("High temperature %d",T,"Alarm is on")
  17
          elif(T<40):
  19
              print("Normal temperature %d",T,"Alarm is off")
              break
                                                             input
High temperature %d 46 Alarm is on
Normal temperature %d 4 Alarm is off
```