ASSIGNMENT 2

NAME: AAHIN K (TEAM MEMBER 1)

PROJECT NAME: IOT ENABLED SMART FARMING

APLLICATION

TEAM ID: PNT2022TMID08320

QUESTION

Build a python code, Assume u get temperature and humidity values (generated with a random function to a variable) and write a condition to continuously detect alarm in a case of high temperature

CODE

```
import random
while(True):
    vari_1=random.randint(10,150)
    vari_2=random.randint(10,150)
    if(vari_1>40 and vari_2>80):
        print("Detect High Temperature&Humidity
of:",vari_1,vari_2,"%","Alarm ON")
    elif(vari_1<30 and vari_2<80):
        print("Detect High Temperature&Humidity
of:",vari_1,vari_2,"%","Alarm OFF")
        break;</pre>
```

OUTPUT

Detect High Temperature & Humidity of: 117 120 % Alarm ON

Detect High Temperature & Humidity of: 86 89 % Alarm ON

Detect High Temperature & Humidity of: 25 23 % Alarm 0FF

