IBM PROJECT

ASSIGNMENT 2

INDUSTRY SPECIFIC INTELLIGENT FIRE MANAGEMENT SYSTEM

Name: Deepak Kumar. D

Team Id:PNT2022TMID19483

Register Number:722819106014

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

Code:

```
import random
import time
while True:
    Temperature=random.randint(0,100)
    Humidity=random.randint(0,100)
    if(Temperature>40):
        print("TEMPERATURE=",Temperature)
        print("HUMIDITY=",Humidity)
        print("!!HIGH TEMPERATURE!!")
        print("ALARM IS ON")
        print("\n')
        else:
    print("TEMPERATURE=",Temperature)
    print("HUMIDITY=",Humidity)
```

Execution Screenshot:

```
File Edit Format Rum Options Window Help
Laport time
While True:
Temperature-andom_randint(0,100)
Hemidity-random_randint(0,100)
Hemidity-random_randint(0,100)
Hemidity-random_randint(0,100)
His (Temperature-Municity)
print("HEMPERATURE", Municity)
print("HEMPERATURE", Municity)
print("HALANS IS ON")

### Differ TEMPERATURE Municity
print("HEMPERATURE", Amidity)
print("HEMPERATURE", Amidity)
print("HEMPERATURE", Municity)
print("HEMPERATURE", Municity
HEMPERATURE, Municity
```