

# **IBM – NALAYATHIRAN PROJECT**

## **Problem Statement :**

**IoT-Based Smart Crop Protection System for  
Agriculture**

## **Domain :**

**Internet of Things**

## **Assignment 2 :**

To build a python code, assume you get temperature and humidity values (generated with random functions to a variable) and write a condition to continuously detect alarm in case of high temperature

**SUBMITTED BY:**

**HARINI AANANTHI K S - 917719D026**

**KEERTHIGA R M – 917719D040**

**SHENBAGA THENDRAL B – 917719D090**

**SNEHA S R – 917719D094**

**TEAD ID: PNT2022TMID21422**

CODE:

```
import random
```

```
a=1
```

```
while a<=1:
```

```
    temp=random.choice(range(15,30,1))
```

```
    x=temp
```

```
    print(x)
```

```
    if x>15:
```

```
        if x<25:
```

```
            print("normal temperature")
```

```
        else:
```

```
            print("high temperature")
```

```
            print("alarm detected")
```

```
    else:
```

```
        print("low temperature")
```

## OUTPUT:

```
normal temperature
16
normal temperature
20
normal temperature
25
high temperature
alarm detected
22
normal temperature
23
normal temperature
18
normal temperature
20
normal temperature
20
normal temperature
16
normal temperature
20
normal temperature
19
normal temperature
22
normal temperature
21
normal tempe
```