## **IBM ASSIGNMENT- II**

**TEAM ID** : PNT2022MID52713

NAME: PANEER SELVAM.M

ROLL NO: 962919104009

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

## CODE:

```
import random
temp = random.randint(0,100)
hum = random.randint(0,100)
if(temp>=37 and hum>=40):
    print("The temperature is high! ALERT")
else:
    print("The temperature is low! NO ALERT")
```

## **OUTPUT:**

```
Shell
The temperature is low! NO ALERT
> |
```