## Assignment -2

Assignment Date	24 September 2022
Student Name	SUBASHINI.S
Student Roll Number	820419205058
Maximum Marks	2 Marks

## Question-1:

Build a python code, Assume you get temperature and humidity value (generated with random function to a variable) and write a condition to continuously detect alarm in case of High Temperature.

## **Solution:**

```
importrandomtemp=random.randin
t(18,28) print("The Temperature is:
",temp) humid =
random.randint(30,60) print("The
Humidity is: ",humid,"%")

if temp>15:
    print("High Temperature") if
humid >25:
    print("HIgh Humidity")
```

