## **ASSIGNMENT 2**

NAME: Siva Shankari, S.

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
while(True):
temp=random.randint(10,99)
humid=random.randint(10,99)
print("current temperature:",temp)
print("current humidity:",humid,"%")
temp_ref=37
humid_ref=35
if temp>temp_ref and humid<humid_ref:
    print("Sound Alarm")
else:
    print("Sound off")
break
```

## **Result:**

```
Run
 main.py
 1 import random
 2 - while(True):
 3 temp=random.randint(10,99)
 4 humid=random.randint(10,99)
 5 print("current temperature:",temp)
 6 print("current humidity:",humid,"%")
 7 temp_ref=37
 8 humid_ref=35
9- if temp>temp_ref and humid<humid_ref:
 10
      print("Sound Alarm")
 11 - else:
       print("Sound off")
 12
 13 break
```

## Output:

```
Shell

current temperature: 65

current humidity: 80 %

Sound off
>
```