## **SAVEETHA ENGINEERING COLLEGE**

Team ID: PNT2022TMID03505

Name: Poovendan R

Assignment: Build a python code. Assume u get temperature and humidity values and write a

condition to continuously detect alarm in case of high temperature

**Date:**19-10-2022

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</pre>

```
PROGRAME:
sss.py - C:\Users\rahim\AppData\Local\Programs\Python\Python39\sss.py (3.9.4)
                                                                           File Edit Format Run Options Window Help
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
```

## Output:

```
===== RESTART: C:\Users\rahim\AppData\Local\Programs\Python\Python39\sss.py ====
current temperature: 86
current humidity: 16 %
Sound Alarm
>>> |
```