Assignment -2

Assignment Date	19 September 2022
Student Name	Sirpiga.R
Student Roll Number	727819TUIT136
Maximum Marks	2 Marks

Question-1:

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.

Solution:

```
import random
from time import
sleep
generate values():
  temperature =
random.randint(10,
 humidity =
random.randint(10,
temperature)
 return humidity,
temperature
humidity =
temperature = 0
while temperature
< 45:
  humidity,
temperature =
generate_values()
print('Humidity:',
humidity,
'Temperature:',
temperature)
 sleep(0.50)
print('High
Temperature
Detected')
```

```
| Comparation |
```