Assignment -2

Assignment Date	04 October 2022
Student Name	NANDHAKUMAR G
Student Roll Number	19L228
Team Id	PNT2022TMID12813

Question-1:

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

Solution:

```
Code:
import random
tempDeg = random.randint(250,2000)
if(tempDeg > 500 ):

print("ALARM IS DETECTED")
print(tempDeg)
else:
print("TEMPARATURE IS NORMAL")
print(tempDeg)
```

Output:

```
main.py

1  import random
2  tempDeg = random.randint(250,2000)
3  if(tempDeg > 500 ):
4
5     print("ALARM IS DETECTED")
6     print(tempDeg)
7  else:
8     print("TEMPARATURE IS NORMAL")
9     print(tempDeg)
```

```
ALARM IS DETECTED

1461

...Program finished with exit code 0

Press ENTER to exit console.
```