## **Assignment-2**

Assignment Date	22 September 2022
Student Name	S.L.SENTHIL SACHIN
Student Roll Number	910619106307
Maximum Marks	2 Marks

## **Question-1:**

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

```
f=float(input())

cel=((f-32)*5)/9

if(cel>37):
    print("high temperature",cel)

else:
    print("normal:",cel)

#Celsius to fahrenheit

cel=float(input("Enter in degrees:"))

f=(cel*1.8)+32

if(f>98.6):
    print("high temperature",f)

else:
    print("normal temperature",f)
```

