## **ASSIGNMENT 2**

## THARANI DHARAN D 737819ECR205

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

```
import random
list=[] a=int(input("Enter the no.of
inputs: ")) for i in range(0,a):
  temporary=int(input())
list.append(temporary) print(list)
temperature=random.choice(list)
humudity=random.choice(list)
print(temperature, humudity) if
temperature>100: if
humudity>=80:
    print("MOST DANGEROUS")
  else:
    print("HIGH TEMPERATURE! TAKE CARE") elif
temperature==100:
  print("No risk") else:
  print("All good")
```