<u>ASSIGNMENT – 2</u>

Assignment Date Student Name Student Roll Number Maximum Marks 26 September 2022 S.KIRIVARSHAN 311019205702 2 Marks

CODE:

import random

```
temperature=random.randint(1,100)
humidity=random.randint(1,100)
```

```
if(temperature > 50 and humidity < 30):
    print("temperature: ",temperature," and humidity of:",humidity, "Alarm!! ")
    elif(temperature < 30 and humidity < 50): print("Temperature:",temperature, "
    and humidity is:",humidity, " No Alarm")
    break
```