## **ASSESSMENT-2**

ASSESSMENT DATE	26 SEPTEMBER 2022
NAME	MENAGHA P
REGISTERNUMBER	621319106055
MARKS	2 Marks

## PROBLEM:

Buildapythoncode, Assumeyougettemperature and humidity values (generated with random function to avariable) and write a condition to continuously alarmine as eof high temperature.

detect

## **CODE:**

```
import time from random
import rand
int file=open("data.txt","a")
n=5
for i in range(n):
        humidity=randint(0,100)+1
   temperature=randint(-100,100)+1
   if humidity>50:
                print("\n \n Humidity High")
                print(humidity)
       file.write("\\ nHumidity")
       file.write(str(humidity))
   if temperature>50:
                print("Temperature High")
                print(temperature)
        file.write('\nTemperature')
        file.write(str(temperature))
     time.sleep(1)
file.close()
```

## SIMULATIONSCREENSHOT:

