Assignment-2

Python Programming

Assignment Date	21 september 2022
Student Name	Ms.SNEGA S
Student Register Number	923019106013
Maximum Marks	2 Marks

Question-1:

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

temperature Solution: import time import board import adafruit_dht import psutil # We first check if a Libgpiod process is running.If yes, we kill it! for proc in psutil.process_iter(): if proc.name() == 'libgpiod_pulsein' or proc.name() == 'libgpiod_pilsei': proc.kill() sensor = adafruit_dht.DHT11(board.D23) while True: try: temp = sensor.temperature

```
humidity = sensor.humidity
print("Temperature: {}*c Humidity: {}%".format(temp, humidity))
except RuntimeError as error:
print(error.args[0])
time.sleep(2.0)
continue
except Exception as error:
sensor.exit()
raise error

time.sleep(2.0)
```