## **Assignment -2**

## **Python Programming**

Assignment Date	26 September 2022
Student Name	Mr.A.VIJAY
Student Roll Number	
Maximum Marks	2 Marks

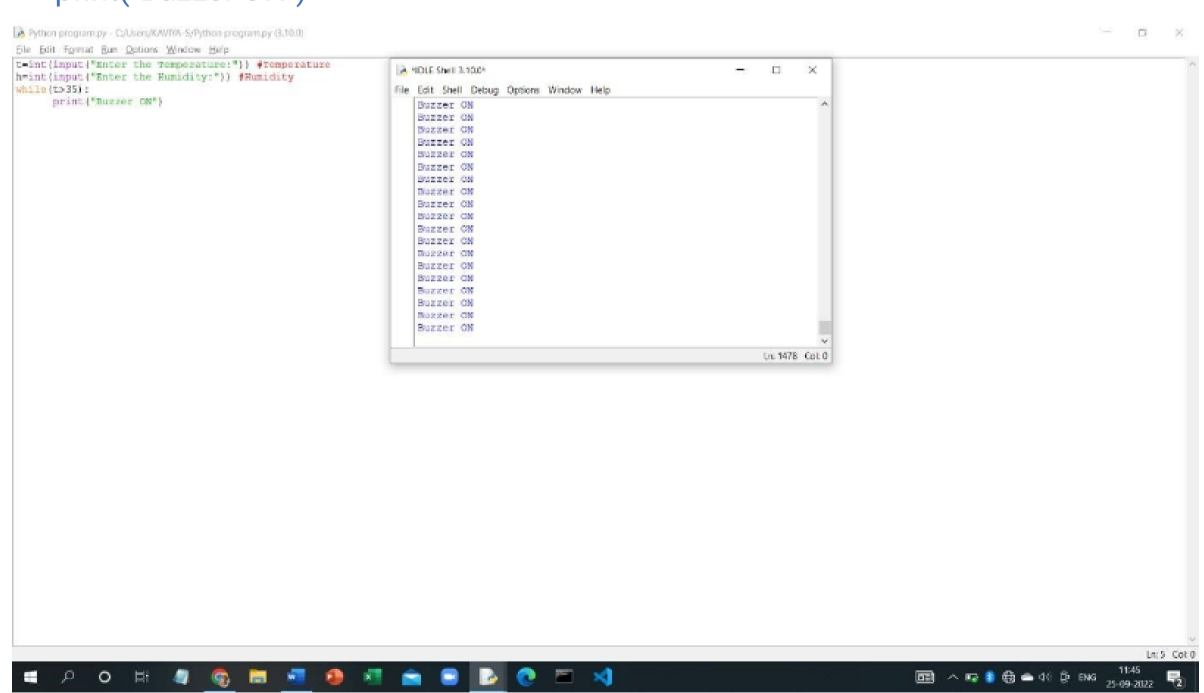
#### **Question-1:**

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

### Program:

t=int(input("Enter the Temperature:")) #Temperature
h=int(input("Enter the Humidity:")) #Humidity
while(t>35):

# print("Buzzer ON")



```
Program: import time from
random import randint
file=open("data.txt","a")
n=5 for i in range(n):
   humidity=randint(0,100)+1
   temperature=randint(-100,100)
   +1 if humidity>45: print("\n \n
   Humidity High") print(humidity)
      file.write("\nHumidity")
      file.write(str(humidity))
   if temperature>30:
      print("Temperature High")
      print( temperature)
            file.write("\nTemperature")
            file.write(str(temperature))
  time.sleep(1)
file.close()
Python Team Lead.py - C:/Users/KAVIYA-S/Python Team Lead.py (3.10.0)
                                                                                                                                         - a x
File Edit Format Run Options Window Help
from random import randint
file-open ("data.txt", "a")
                                     ▶ IDLE Shell 3,10.0
for i in range (n):
                                     File Edit Shell Debug Options Window Help
   humidity=randint(0,100)+1
                                       Python 3.10.0 (tags/v3.10.0:b494f59, Oct 4 2021, 19:00:18) [MSC v.1929
    temperature=randint(-100,100)+1
                                       64 bit (AMD64)] on win32
   if humidity>45:
                                       Type "help", "copyright", "credits" or "license()" for more information
      print ("\n \n Numidity High")
      print (humidity)
                                        RESTART: C:/Users/KAVIYA-S/Python Team Lead.py =======
      file.write("\nHumidity")
      file.write(str(humidity))
                                        Temperature High
   if temperature>30:
      print ("Temperature High")
      print ( temperature)
                                        Humidity Righ
      file.write("\nTemperature")
file.write(str(temperature))
                                        Temperature High
   time.sleep(1)
                                       Temperature High
file.close()
                                        Humidity High
                                       Temperature High
                                        Humidity High
```

요 ㅇ 벼 🐠 💿 🔚 🚟 🔞 🕷 🝙 🕒 🕟 🥷 📨 刘 🧿

Ln: 25 Cot 0

Lnc 20 Cot 8

🛅 ∧ 🖙 🗷 🖨 Φ 📤 Φ ( 🔁 ENG