ASSIGNMENT - 2

TEAM ID	PNT2022TMID44430
REISTER NUMBER	731219106012
PROJECT NAME	IOT BASED SMART CROP
	PROTECTION SYSTEM FOR
	AGRICULTURE .
ASSIGNMENT	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:

```
File Edit Format Run Options Window Help

Import Francion

wills(Erun):

arrandom.randint(10,99)

breandom.randint(10,99)

if(a>35 and b>60):

print("High temprature and humidity of:",a,b,"%","alarm is on")

elif(a<35 and b>60):

print("Normal temprature and humidity of:",a,b,"%","alarm is off")

break

Lunt & Col. 47

Lunt & Col. 4
```

```
import random
while(True):

a=random.randint(10,99)

b=random.randint(10,99)

if(a>35 and b>60):

print("high temprature and humidity of:",a,b,"%","alarm is on")

elif(a<35 and b>60):

print("Normal temprature and humidity of:",a,b,"%","alarm is off")

break
```

output:

```
DUE Shell Shid? — DU X

Fig. Edit Shell Debug Options Window Help

Fython 3.10.7 (teago/v3.10.7;6coc6b13, Sep 5 2022, 14:08:36) [MSC v.1593 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

**Note of the preduce and humidity of: 81 77 % slarm is on high temperature and humidity of: 66 72 % slarm is on high temperature and humidity of: 66 72 % slarm is on high temperature and humidity of: 75 76 % slarm is on high temperature and humidity of: 75 76 % slarm is on high temperature and humidity of: 75 76 % slarm is on high temperature and humidity of: 75 76 % slarm is on high temperature and humidity of: 93 72 % slarm is on high temperature and humidity of: 93 78 % slarm is on high temperature and humidity of: 93 78 % slarm is on high temperature and humidity of: 93 78 % slarm is on high temperature and humidity of: 93 78 % slarm is on high temperature and humidity of: 93 78 % slarm is on Normal temperature and humidity of: 93 78 % slarm is on high temperature and humidity of: 93 78 % slarm is on high temperature and humidity of: 93 78 % slarm is on high temperature and humidity of: 93 78 % slarm is on high temperature and humidity of: 93 78 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature and humidity of: 95 76 % slarm is on high temperature
```