ASSIGNMENT 2- PYTHONKCODEN

K.JENIFER 412719106007.

Build a fiyl'hon code, Assume you gel' l'emfieral'ure and humidil'y values (general'ed wil'h random funcl'ion l'o a variable) and wril'e a condil'ion l'o conl'inuously del'ecl' alarm in case of high l'emfieral'ure.

```
File Edit Format Run Options Window Help

import random

from time import *

gate=Time

import ("Emperature ="", ""Humidity ="", h)

print("Temperature ="", t, "Humidity", h)

aleep(1);

aleep(1);

### Temperature = ", t, "Humidity", h)

### Temperature = ", t, "Humidity = ", h)

### Temperature = ", t, "Humidity = ", h)

### Temperature = ", t, "Humidity = ", h)

### Temperature = ", t, "Humidity = ", h)

### Temperature = ", t, "Humidity = ", h)

### Temperature = ", t, "Humidity = ", h)

### Temperature = ", t, "Humidity = ", h)

### Temperature = ", t, "Humidity = 1, h)

### Temperature = ", t, "Humidity = 1, h)

### Temperature = ", t, "Humidity = 1, h)

### Temperature = ", t, "Humidity = 1, h)

### Temperature = ", t, "Humidity = 1, h)

### Temperature = ", t, "Humidity = 1, h)

### Temperature = 3, Humidity = 1, h)

### Temperature = 1, Humidity = 1, h)

#
```