# Assignment -2

Python Program For Temperature And

Humidity

### Submitted By

**JINA J S**

**REGNO: 961819106027**

**BATCH : B12-6A2E**

**PYTHON PROGRAM :**

a=int (input(“Temperature :”))

b=int (input(“Humidity :”))

def hightemp (c,d):

if(c>=105):

print (“High Temperature :”,c)

if(d>=60):

print (“High Humidity :”,d)

print (“Good Environment Condition ”)

print (“Buzzer Off”)

else :

print (“Low Humidity :”,d)

print (“Hazzard ”)

print(“Buzzer On ”)

else :

print(“Low Temperature :”,c)

print (“Good Environment condition ”)

hightemp (a,b)

**Output :**

Consider ‘a’ as temperature & ‘b’ as Humidity :

1) For a=105 & b=50

Temperature : 105

Humidity : 50

High Temperature : 105

Low Humidity : 50

Hazzard

Buzzer On

2) For a=95 & b=60

Temperature : 95

Humidity : 60

Low Temperature : 95

Good Environment Condition

3) For a=110 & b=68

Temperature : 110

Humidity : 68

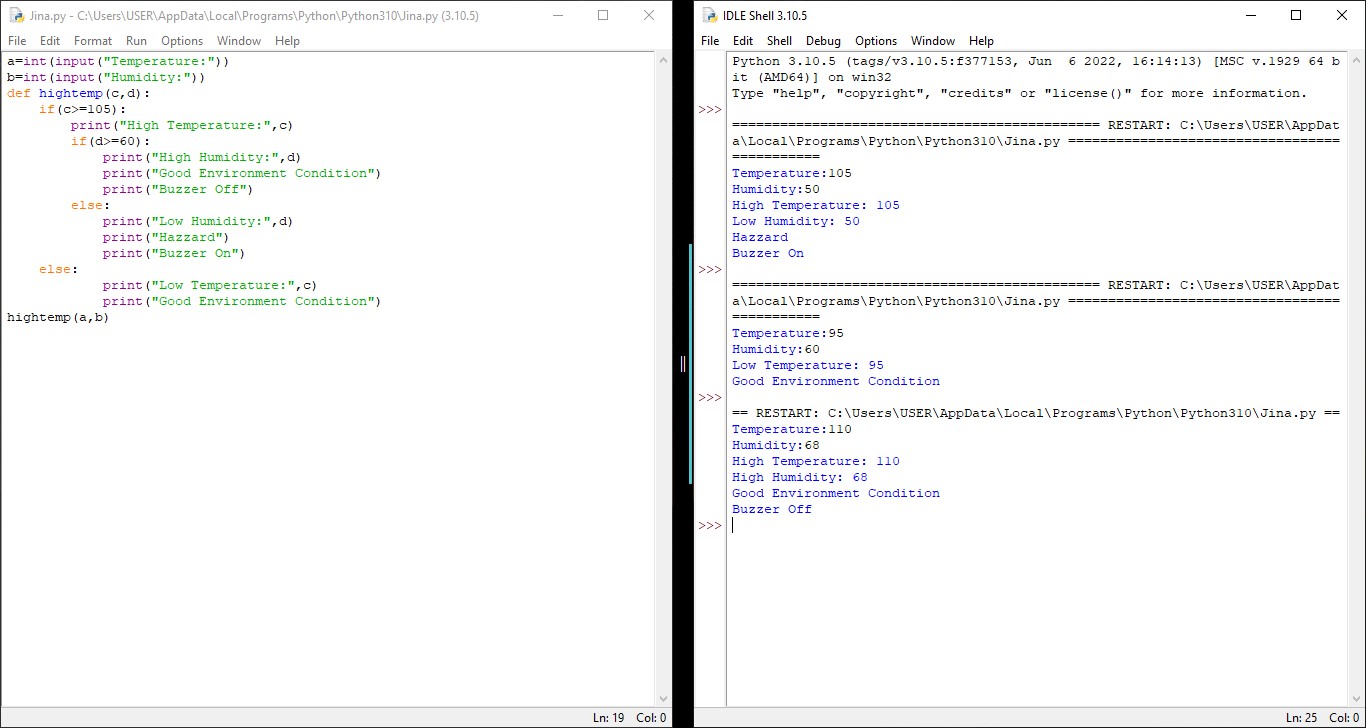
High Temperature : 110

High Humidity : 68

Good Environment Condition

Buzzer Off

**Snap of the program :**

****