## **PYTHON CODE**

```
import random
while True:
a=random.uniform(90,105)
b=random.uniform(0.3,1)
if a>95:
  if a > = 100:
   if b>0.5:
    print(a)
    print(b)
    print("HIGH TEMPERATURE AND HIGH HUMIDITY")
    print("ALARM BEEP")
   else:
    print(a)
    print(b)
    print("HIGH TEMPERATURE")
    print("ALARM BEEP")
  else:
   print(a)
   print(b)
   print("NORMAL TEMPERATURE")
else:
  print(a)
  print(b)
  print("LOW TEMPERATURE")
```

## \*IDLE Shell 3.10.5\*

## File Edit Shell Debug Options Window Help

93.64860317363996

0.383528688812213

LOW TEMPERATURE

104.87104261577726

0.6043909182566612

HIGH TEMPERATURE AND HIGH HUMIDITY

ALARM BEEP

101.31340117522765

0.9931847567588781

HIGH TEMPERATURE AND HIGH HUMIDITY

ALARM BEEP

104.9696038469245

0.4859139178600701

HIGH TEMPERATURE

ALARM BEEP

102.21139205746324

0.4210314522106651

HIGH TEMPERATURE

ALARM BEEP

91.11605786446727

0.6018135656937662

LOW TEMPERATURE

90.96462970875567

0.8865532973593198

LOW TEMPERATURE

100.97464921372499

0.36759015388877364

HIGH TEMPERATURE

ALARM BEEP

101.77966838965443

0.6465421789587585

HIGH TEMPERATURE AND HIGH HUMIDITY

ALARM BEEP

103.16144461288233

0.5249687862343988

HIGH TEMPERATURE AND HIGH HUMIDITY

ALARM BEEP