

## A CONDITON TO CONTINUOUSLY DETECT ALARM IN CASE OF HIGH TEMPERATURE -PYTHON CODE

### SOURCE CODE:

```
import random
import winsound
temp=random.randrange(0,100)
humid=random.randrange(0,100)
print("Temperature=",temp)
if(temp>60):
    print("High Temperature")
    winsound.Beep(4460,1000)
else:
    print("Normal Temperature")
    print("Humidity=",humid)
```

### OUTPUT:

Temperature= 24

Normal Temperature

Humidity= 82

Temperature= 58

Normal Temperature

Humidity= 3