```
import random
   def alarmalert(t,h):
2
3
4
5
6
        if(t>60):
            V=0
            while(v<3):
                 print(t, "Alert, High temperature dete
7
                 v=v+1
8
        else:
            print("normal temperature detected")
10 temperature=random.randint(-80,120)
11 humidity=random.randint(10,100)
12 alarmalert(temperature, humidity)
           Terminal
    ×
(101, 'Alert, High temperature detected')
(101, 'Alert, High temperature detected')
(101, 'Alert, High temperature detected')
Process finished.
```