

rand.py - D:\Python\rand.py (3.7.0)

File Edit Format Run Options Window Help

```
import random
import time
while True:
    t=random.randint(0,100)
    h=random.randint(0,50)
    print("temperature is",t,"humidity is",h)
    if t>60:
        print('High temperature',t,'%')
    time.sleep(1)
```

\*Python 3.7.0 Shell\*

File Edit Shell Debug Options Window Help

Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32  
Type "copyright", "credits" or "license()" for more information.

>

===== RESTART: D:/Python/rand.py =====

```
temperature is 70 humidity is 50
high temperature 78 %
temperature is 30 humidity is 4
temperature is 66 humidity is 9
high temperature 86 %
temperature is 67 humidity is 25
high temperature 67 %
temperature is 93 humidity is 14
high temperature 93 %
temperature is 64 humidity is 4
high temperature 64 %
temperature is 21 humidity is 16
temperature is 60 humidity is 45
temperature is 39 humidity is 3
temperature is 86 humidity is 11
high temperature 86 %
temperature is 19 humidity is 12
temperature is 70 humidity is 32
high temperature 70 %
temperature is 14 humidity is 29
temperature is 91 humidity is 37
high temperature 91 %
temperature is 46 humidity is 43
temperature is 42 humidity is 37
temperature is 64 humidity is 21
high temperature 64 %
temperature is 32 humidity is 12
temperature is 82 humidity is 22
high temperature 82 %
temperature is 3 humidity is 5
```

Ln: 12 Col: 3

26°F



ENG IN 23:02 28-09-2022

\*Python 3.7.0 Shell\*

File Edit Shell Debug Options Window Help

```
temperature is 91 humidity is 7
High temperature 91 %
temperature is 6 humidity is 8
temperature is 47 humidity is 11
temperature is 78 humidity is 16
High temperature 78 %
temperature is 80 humidity is 24
High temperature 80 %
temperature is 86 humidity is 16
High temperature 86 %
temperature is 4 humidity is 42
temperature is 4 humidity is 9
temperature is 74 humidity is 15
High temperature 74 %
temperature is 92 humidity is 12
High temperature 92 %
temperature is 9 humidity is 0
temperature is 81 humidity is 42
High temperature 81 %
temperature is 3 humidity is 32
temperature is 0 humidity is 4
temperature is 91 humidity is 40
High temperature 91 %
temperature is 73 humidity is 20
High temperature 73 %
temperature is 72 humidity is 35
High temperature 72 %
temperature is 26 humidity is 39
temperature is 100 humidity is 26
High temperature 100 %
temperature is 26 humidity is 29
temperature is 58 humidity is 37
temperature is 0 humidity is 5
temperature is 22 humidity is 30
temperature is 89 humidity is 19
High temperature 89 %
temperature is 47 humidity is 46
temperature is 59 humidity is 45
temperature is 84 humidity is 50
High temperature 84 %
temperature is 83 humidity is 8
High temperature 83 %
temperature is 20 humidity is 9
temperature is 32 humidity is 32
temperature is 81 humidity is 20
High temperature 81 %
```

rand.py - D:/Python/rand.py (3.7.0)

File Edit Format Run Options Window Help

```
import random
import time
while True:
    t=random.randint(0,100)
    h=random.randint(0,50)
    print("temperature is",t,"humidity is",h)
    if t>60:
        print('High temperature',t,'%')
    time.sleep(1)
```

Ln: 9 Col: 4

Ln: 12 Col: 31

86°F  
Cloudy



ENG  
IN  
23:02  
28-09-2022