Assignment - 2

```
import random
import time
while True:
    a = random.randint(0, 100)
    if a>60:
        print ('high temperature',a,'%')
time.sleep(1)
```



OUTPUT:

```
C/Users/
Vicrosoft File Edit Shell Debug Options Window Help
Inigh temperature 92 % high temperature 61 % high temperature 60 % high temperature 61 % high temperature 61 % high temperature 61 % high temperature 61 % high temperature 71 % high temperature 82 % high temperature 83 % high temperature 84 % high temperature 84 % high temperature 85 % high temperature 86 % high temperature 86 % high temperature 87 % high temperature 88 % high temperature 88 % high temperature 89 % high temperature 89 % high temperature 70 % high temperature 92 % high temperature 92 % high temperature 93 % high temperature 94 % high temperature 86 % high temperature 87 % high temperature 89 % high temperature 89 % high temperature 81 % high temperature 82 % high temperature 83 % high temperature 84 % high temperature 85 % high temperature 86 % high temperature 87 % high temperature 89 % high temperature 80 % high
```