

### threading summary

```
import threading
```

```
t = threading.Thread(target=fun, args = iter, name=thread name)
```

creat a thread

```
t.start()
```

start thread t

```
t.join()
```

join thread t, other threads waiting until t finishes

```
lock = threading.Lock()
```

create a lock

```
lock.acquire()
```

current thread acquires the lock

```
lock.release()
```

current thead release lock



By **yunshu** (xys)  
[cheatography.com/xys/](https://cheatography.com/xys/)

Published 20th December, 2020.  
Last updated 20th December, 2020.  
Page 1 of 1.

Sponsored by **Readable.com**  
Measure your website readability!  
<https://readable.com>