

```

1  import threading
2  import time
3  counter = 0
4  lock = threading.Lock()
5  def increment(thread_name): 2 usages
6      global counter
7
8      for i in range(5):
9          lock.acquire()          # Locking the critical section
10
11         temp = counter
12         temp += 1
13         time.sleep(0.1)
14         counter = temp
15
16         print(thread_name, "updated counter to", counter)
17
18         lock.release()          # Releasing the lock
19 t1 = threading.Thread(target=increment, args=("Thread-1",))
20 t2 = threading.Thread(target=increment, args=("Thread-2",))
21 t1.start()
22 t2.start()
23 t1.join()
24 t2.join()
25
26 print("Final Counter Value =", counter)

```

```

Thread-1 updated counter to 1
Thread-2 updated counter to 2
Thread-1 updated counter to 3
Thread-2 updated counter to 4
Thread-1 updated counter to 5
Thread-2 updated counter to 6
Thread-1 updated counter to 7
Thread-2 updated counter to 8
Thread-1 updated counter to 9
Thread-2 updated counter to 10
Final Counter Value = 10

Process finished with exit code 0

```