threading

importing required libraries and programing our board

```
import threading
import time
from pynq.overlays.base import BaseOverlay
base = BaseOverlay("base.bit")
```

worker 1 is done.

Two threads, single resource

Here we will define two threads, each responsible for blinking a different LED light. Additionally, we define a single resource to be shared between them.

When thread0 has the resource, led0 will blink for a specified amount of time. Here, the total time is 50×0.02 seconds = 1 second. After 1 second, thread0 will release the resource and will proceed to wait for the resource to become available again.

The same scenario happens with thread1 and led1.

```
In [2]:
         def blink(t, d, n):
             Function to blink the LEDs
               t: number of times to blink the LED
               d: duration (in seconds) for the LED to be on/off
               n: index of the LED (0 to 3)
             for i in range(t):
                 base.leds[n].toggle()
                 time.sleep(d)
             base.leds[n].off()
         def worker_t(_l, num):
             Worker function to try and acquire resource and blink the LED
             1: threading lock (resource)
             num: index representing the LED and thread number.
             for i in range(4):
                 using resource = l.acquire(True)
                 print("Worker {} has the lock".format(num))
                 blink(50, 0.02, num)
                 1.release()
                 time.sleep(0) # yeild
             print("Worker {} is done.".format(num))
         # Initialize and launch the threads
         threads = []
         fork = threading.Lock()
```

```
for i in range(2):
    t = threading.Thread(target=worker_t, args=(fork, i))
    threads.append(t)
    t.start()

for t in threads:
    name = t.getName()
    t.join()
    print('{} joined'.format(name))
```

```
Worker 0 has the lock
Worker 1 has the lock
Worker 0 has the lock
Worker 1 has the lock
Worker 0 has the lock
Worker 1 has the lock
Worker 0 has the lock
Worker 0 is done.Worker 1 has the lock
Thread-4 joined
Worker 1 is done.
Thread-5 joined
```

Two threads, two resource

Here we examine what happens with two threads and two resources trying to be shared between them.

The order of operations is as follows.

The thread attempts to acquire resource0. If it's successful, it blinks 50 times x 0.02 seconds = 1 second, then attemps to get resource1. If the thread is successful in acquiring resource1, it releases resource0 and procedes to blink 5 times for 0.1 second = 1 second.

```
In [14]:
          def worker t( 10, 11, num):
              Worker function to try and acquire resource and blink the LED
              10: threading lock0 (resource0)
              _l1: threading lock1 (resource1)
              num: index representing the LED and thread number.
              init: which resource this thread starts with (0 or 1)
              using resource0 = False
              using resource1 = False
              for i in range(4):
                  using_resource0 = _10.acquire(True)
                  if using resource0:
                      print("Worker {} has lock0".format(num))
                      blink(50, 0.02, num)
                      10.release()
                  using resource1 = 11.acquire(True)
                  if using resource1:
                      # 10.release()
```

1/22/24, 10:03 PM threading_example

```
print("Worker {} has lock1".format(num))
            blink(5, 0.1, num)
            _l1.release()
        time.sleep(0) # yeild
        print("Worker {} is done.".format(num))
# Initialize and launch the threads
threads = []
fork = threading.Lock()
fork1 = threading.Lock()
for i in range(2):
   t = threading.Thread(target=worker_t, args=(fork, fork1, i))
   threads.append(t)
   t.start()
for t in threads:
    name = t.getName()
   t.join()
   print('{} joined'.format(name))
```

```
Worker 0 has lock0
Worker 0 has lock1Worker 1 has lock0
Worker 0 is done.
Worker 1 has lock1Worker 0 has lock0
Worker 1 is done.
Worker 0 has lock1Worker 1 has lock0
Worker 0 is done.
Worker 1 has lock1Worker 0 has lock0
Worker 1 is done.
Worker 0 has lock1Worker 1 has lock0
Worker 0 is done.
Worker 1 has lock1Worker 0 has lock0
Worker 1 is done.
Worker 0 has lock1Worker 1 has lock0
Worker 0 is done.
Thread-22 joined
Worker 1 has lock1
Worker 1 is done.
Thread-23 joined
```

You may have notied (even before running the code) that there's a problem! What happens when thread0 has resource1 and thread1 has resource0! Each is waiting for the other to release their resource in order to continue.

This is a **deadlock**. Adjust the code above to prevent a deadlock.

Non-blocking Acquire

In the above code, when *l.acquire(True)* was used, the thread stopped executing code and waited for the resource to be acquired. This is called **blocking**: stopping the execution of code

and waiting for something to happen. Another example of **blocking** is if you use *input()* in Python. This will stop the code and wait for user input.

What if we don't want to stop the code execution? We can use non-blocking version of the acquire() function. In the code below, _resourceavailable will be True if the thread currently has the resource and False if it does not.

Complete the code to and print and toggle LED when lock is not available.

```
In [14]:
          def blink(t, d, n):
              for i in range(t):
                  base.leds[n].toggle()
                  time.sleep(d)
              base.leds[n].off()
          def worker t( l, num):
              for i in range(10):
                  resource_available = _l.acquire(False) # this is non-blocking acquire
                  if resource_available:
                      # write code to:
                      # print message for having the key
                      print('worker {} has the key.'.format(num))
                      # blink for a while
                      blink(3,3,3)
                      # release the key
                      l.release()
                      # give enough time to the other thread to grab the key
                      time.sleep(1)
                  else:
                      # write code to:
                      # print message for waiting for the key
                      print('worker {} is waiting the key.'.format(num))
                      # blink for a while with a different rate
                      blink(1,3,3)
                      # the timing between having the key + yield and waiting for the key
                      time.sleep(5)
              print('worker {} is done.'.format(num))
          threads = []
          fork = threading.Lock()
          for i in range(2):
             # print('step 1')
              t = threading.Thread(target=worker t, args=(fork, i))
             # print('step 2')
              threads.append(t)
              #print('step 3')
              t.start()
              #print('step 4')
          for t in threads:
              #print('step 5')
              name = t.getName()
              #print('step 6')
              t.join()
```

```
#print('step 7')
     print('{} joined'.format(name))
     #print('step 8')
worker 0 has the key.
worker 1 is waiting the key.
worker 1 is waiting the key.
worker 0 has the key.
worker 1 is waiting the key.
worker 0 has the key.
worker 1 is waiting the key.
worker 0 has the key.
worker 1 is waiting the key.
worker 0 has the key.
worker 1 is waiting the key.
worker 1 is waiting the key.
worker 0 has the key.
worker 1 is waiting the key.
worker 0 has the key.
worker 1 is waiting the key.
worker 0 has the key.
worker 1 is waiting the key.
worker 1 is done.worker 0 has the key.
worker 0 has the key.
worker 0 is done.
Thread-26 joined
Thread-27 joined
```

In []: