TEMPLATE: FILL THIS IN TO MAKE YOUR OWN LOCK

```
typedef struct __lock_t {
  // whatever data structs you need goes here
} lock_t;
void init(lock_t *lock) {
  // init code goes here
void acquire(lock_t *lock) {
  // lock acquire code goes here
}
void release(lock_t *lock) {
  // lock release code goes here
FIRST PRIMITIVE: TEST-AND-SET (or ATOMIC EXCHANGE)
// given ptr, sets *ptr to new value; returns the old value at *ptr
int TestAndSet(int *lock, int new) {
  int old = *lock;
  *lock = new;
  return old;
SECOND PRIMITIVE: COMPARE-AND-SWAP
int CompareAndSwap(int *ptr, int expected, int new) {
  int actual = *ptr;
  if (actual == expected)
        *ptr = new;
  return actual;
}
THIRD PRIMITIVE(S): LOAD-LINKED, STORE-CONDITIONAL
int LoadLinked(int *ptr) {
  return *ptr;
}
int StoreConditional(int *ptr, int value) {
  if (no one has updated *ptr since LoadLinked to this address) {
        *ptr = value;
        return 1; // success
  } else {
        return 0; // fail (does not do the store)
}
```

FOURTH PRIMITIVE: FETCH-AND-ADD

```
int FetchAndAdd(int *ptr) {
   int old = *ptr;
   *ptr = old + 1;
   return old;
}
```

EXAMPLE USING FETCH-AND-ADD: TICKET LOCKS

```
typedef struct __lock_t {
  int ticket;
  int turn;
} lock_t;
void lock_init(lock_t *lock) {
  lock->ticket = 0;
  lock->turn = 0;
}
void acquire(lock_t *lock) {
  int myturn = FetchAndAdd(&lock->ticket);
  while (lock->turn != myturn)
     ; // spin
}
void release(lock_t *lock) {
  lock->turn += 1;
}
```