mthread_cond.c

```
#include "mthread_internal.h"
  /* Functions for handling conditional variables. */
  /* Initialize condition variable COND using attributes ATTR, or use
     the default values if later is NULL. */
mthread_cond_init (mthread_cond_t * _cond,
                    const mthread_condattr_t * __cond_attr)
  not_implemented ();
  return 0;
  /* Destroy condition variable COND. */
mthread_cond_destroy (mthread_cond_t * __cond)
  not_implemented ();
  return 0;
  /* Wake up one thread waiting for condition variable COND. */
mthread\_cond\_signal\ (mthread\_cond\_t * \_\_cond)
  not_implemented ();
  return 0;
  /* Wake up all threads waiting for condition variables COND. */
mthread_cond_broadcast (mthread_cond_t * __cond)
  not_implemented ();
  return 0;
  /* Wait for condition variable COND to be signaled or broadcast.
     MUTEX is assumed to be locked before. */
mthread_cond_wait (mthread_cond_t * __cond, mthread_mutex_t * __mutex)
  not_implemented ();
  return 0;
```