

## Lab 11 exercise 01

For each thread there is declared a function of the same name.

Each thread receives as parameter all the `sem_t` semaphores declared in the main thread.

Threads B and C are unlocked by executing a `sem_post` 2 times on the `sems[0]` semaphore.

Both B and C increase by 1 another semaphore that is decreased two times by D before starting its execution.