

Lab 07 exercise 01

Implement a C program that creates another thread T.

1. Thread T has to display its thread identifier, its PID, and sleep for `n` seconds (`n` is passed as command line parameter)
2. Before thread T exits, it asks the user to digit a number that will be used as its return code.
3. The main thread waits thread T termination. It retrieves and displays the thread exit code. The main thread must also prints thread T identifier, and terminate.