LAB 1: README

The lab contains modifications to helloworld.c, rt\_User.c, which were the main files used in this lab. The package contains all the kernel and userspace files. Helloworld.c contains the tasks needed to be performed, along with their execution sequence and priorities. rt\_User.c contains the kernel malloc and free functions, with user- to-kernel space mode switch SVC implemented in rt\_User.h

To build and run in simulator, do a batch build for the project and run it in debugger.