Homework 2: Graders’ remarks

Grades were pretty high for that homework, so not many remarks. But here are some errors that some of you made in that homework, as reported by the graders.

For problem 1:
Some students think blocking to running is impossible.

For Problem 2:
Some students think in kernel-level there is no preemption while in user-level there is preemption.

For Problem 3:
Some students think when kernel-level threads are used, one thread table is needed, thus one stack is needed.

For Problem 4:
A student thinks the order matters and it won't be good in the case one process must be used after the other is finished.