

# Lecture 6 home work

Read remainder of chapter 7 and chapter 8, and corresponding code.

**Assignment:** the call to `retu()` at line 2228 switches the processor from proc 0 (the scheduler) to proc 1, when called from `main()` through `sched()`. To what is `rp->p_addr`, the first argument of `retu`, pointing to? In `retu()` (line 740), what is loaded in KISA6? Again in `retu()`, to what is `_u` pointing to? Please, hand in your answers at beginning of lecture.