

Exam Review

excited?

Overview

- Part 1: about 40%
 - short text answers
 - all sorts of topics
- Part 2: about 60%
 - small programs
- Understand what you did in the projects, and why
- Understand what happened in lecture

ToyOS (I/O, no DMA)

- Goal: let user programs deal with I/O devices
 - Program waiting for I/O should not waste CPU time
- General idea ->

