Course Feedback Number 1
CS152 Computer Architecture and Engineering

Discussion 101:  M 11-1 (Mark Chew)
Discussion 102:  M 2-4 (Ed Liao)

Feedback Goals:
The purpose of this feedback is to help the TAs and instructors do a better job this semester and to improve CS 152 for future semesters. Please enter your name and discussion section. (If you want to also turn in an anonymous form, just take a second form.) Use additional paper if necessary.

1. Prerequisite check
This semester we tried to ensure that everyone had taken the prerequisites and would review that material by having a prerequisite quiz. This allowed me to skip some basic material. Please pick one of these:

   - Great idea. Got me to remember what the material was before I needed it in class, and later lectures didn’t have to repeat material we should know.
   - I had just taken the prerequisites so I already knew so the review was of minor benefit.
   - It was a hardship, and I didn’t get any benefit from the exam.

Other comments or suggestions?

2. Constructive criticism for TAs
Please list TAs you have interacted with, and any suggestions you have to help them do their jobs better.
3. Constructive criticism for Prof John Kubiakowicz

Any suggestions or comments are welcome.

4. Other suggestions for improving cs152

Any suggestions or comments are welcome, especially if they can be implemented this semester. (If you have an idea how instructional computing can make computers more reliable, let me know.)