Administrivia

 Reminder: All written work due next Wednesday. Please also e-mail me a copy of your PowerPoint presentation from today.

• Syllabus lists again what your grade is based on. If your group turned everything in, and you attended class regularly, you will likely make an A.

Slide 1

A Little History / Rationale

Impetus for the course — in part, difficulty seniors had with senior software
project, where they were asked for the first time to do requirements analysis,
high-level design, group work, etc. Idea was to give students some prior
practice / experience.

- Prior to most recent catalog change, all majors except first-year took some section of P/E/D. So common sessions could work as a kind of department seminar / way to build community among majors. Senior P/E/D, though, seemed a bit redundant, and we wanted to add CSCI 1194 (survey course), so it was dropped.
- So now we have only sophomores and juniors. Goals?

What We Hoped This Course Would Teach You

- The name gives some hints:
 - "Professional" a little about computer science as a profession.
 - "Ethics" a little about ethics as it relates to computer science.
 - "Design" a little about high-level design.
- But it's only a one-unit course ...

"Professional"

- Goal give you some exposure to computing professionals outside academia, tell you a little about CS as a profession.
- Mostly we do this via outside speakers; this year we had several, from different companies.

Slide 4

"Ethics"

 Goal — review "codes of ethics" laid out by professional bodies (ACM, IEEE), think about how they apply to sample scenarios.

 Mostly we do this by telling you a little about these codes of ethics (lecture by Dr. Howland), then providing some sample scenarios and making you think about them.

Slide 5

"Design"

Goal — give you some exposure to requirements analysis and high-level
design; that is, what to do when you're given a not-very-well-defined
"problem" and asked to come up with a computing-based "solution".
 Not clear that this can be taught except by asking you to try it, hence the
"design problem". Possibly you also learn from observing juniors' and seniors'
presentations.

- Another goal to provide some practice with ways to represent / formalize this process.
 - Hence the lectures on use cases and UML diagrams. Some overlap here with Software Engineering course.
- Yet another goal give you some practice working in groups.

Minute Essay

• How did the course compare to your expectations/goals? Did you learn what you hoped to learn?