CSE403 ● Software engineering ● sp12

<table>
<thead>
<tr>
<th>Weeks 1 &amp; 2</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
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</thead>
<tbody>
<tr>
<td>Overview</td>
<td>• Tools &amp; tool questions (section)</td>
<td>• Lifecycle &amp; project milestones</td>
<td>• No section</td>
<td>Proposal descriptions &amp; slides by 3:30PM</td>
<td>Proposal presentations</td>
</tr>
<tr>
<td>Course plans &amp; expectations</td>
<td>• KNOW project overview</td>
<td>• Project &amp; team preferences by 11PM</td>
<td>• Teams announced by 7PM Saturday</td>
<td>• TBA</td>
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David Notkin ● Kıvanç Muşlu (TA) ● Anton Osobov (TA)

CSE403 Sp12

We need mentors for new CSE students!

We still need about 20 CSE majors to serve as mentors for new students this week. The Welcome Night is this Wed 430pm - 6pm (food included) in the Allen Center Atrium.

Please sign up via catalyst: https://catalyst.uw.edu/webq/survey/cseadv/162148

Two definitions of SE

SE = software engineering ● SW = software

1. SW from womb to tomb
2. …the application of a systematic, disciplined, quantifiable approach to the development, operation, and maintenance of SW [IEEE]

Strengths and weaknesses of the definitions?

The first student to put an accurate summary on Catalyst GoPost summaries/discussions (after lecture) gets extra credit – maximum three per student during the quarter.

Software engineering: engineering?

- SWEBOK – SE Body of Knowledge 2004 (v3 ongoing)
  - SW requirements, SW design, SW construction, SW testing, SW maintenance, SW configuration management, SE management, SE process, SE tools and methods, SW quality, related disciplines,…
  - Fifth of five purposes: “….to provide a basis for certification and licensing of software engineers”
  - Engineers are licensed per-state; only Texas licenses software engineers: 56349 PEs: ~20K CIV, ~8K ELE, 56 SWE (11 from universities)
  - “Designing and constructing …. works of public utility” <OED>; making software “machines to serve useful purposes in the world” <MICHAEL JACKSON>
Software engineering: same as programming? Extra credit

Software Crisis
- SW projects are too expensive and cancelled too often
- SW quality is appalling
- ... it's a crisis! ...

Engineering
- Make SE a real engineering discipline
- Define strong mathematical basis, standard of practice, etc.
- ...

Process
- Define and adhere to a standard lifecycle, methodology, ...
- State requirements, design, etc. precisely and rigorously
- ...

Appalling quality and cost: examples
- Zune leap year bug – 30MB models failed to boot
- Mars Polar Lander crash
- ...

Any other favorite examples?

My SE introduction

Software Crisis
- For the AIDS crisis, we'd like to eliminate AIDS
- For the Cuban missile crisis, try to eliminate missiles in Cuba
- If SW is a crisis, give us another technology like it!

Engineering
- Many of the goals and steps toward SE are reasonable
- Many of the analogies to traditional engineering are flawed
- We need to improve our ability to efficiently produce high-quality SW, but SW has fundamentally different characteristics

Process
- Processes help when consistent with the problem to be solved
- No process/method applies to all problems in all situations
- Many processes and methods, in pursuit of SE, try to take the "soft" out of SW
Why is SW challenging to engineer?

- Discrete nature of software
- Scale and complexity of software – even given abstraction
- Ability to adapt software – and subsequent pressures to do so
- Astonishing demand for software
- Exceedingly rapid changes in the underlying technologies
- Frequent lack of clarity about requirements
- Communication among teams can be difficult
- …

So, what about 403?

- Most of you likely rationally understand the distinctions between programming and software engineering
- Experience, however, shows that few of you are likely to understand the distinctions viscerally
- Thus, our primary vehicle for the course is a group project – groups of about six who take high-level requirements through implementation
- The overarching intent of the project is to spread this understanding from your brain to your belly

What’s a 10 week project to do?

Can approximate
- Ill-defined requirements
- Customers
- Time-pressure
- Teamwork
- Different team roles
- Control over design
- …

Can’t approximate
- Global, distributed teams
- Full womb-to-tomb
- Competitors
- Project cancellation, extensions
- Feedback from real users
- …

Your biggest challenges are to define an appropriate scope for the project and to structure your team, your process, and your product to allow for planned and unplanned adjustments

Project selection process

Topics & constraints
KNOW • your own ideas
form your own proposal teams of 3+

Proposals
description & slides
due 9th AM Fri then presented/posted

Project & team preferences
due 11th PM Fri; announced by Sat 11th PM
After proposals: milestones

- Mostly everywhere – these milestones focus on keeping the customer’s needs in the forefront
- The milestones, and associated documents, should be the basis for a great portfolio for potential employers

Pitfalls to watch for include…

- A slow start
- Insufficient team meeting time
- Choosing project software solely because you want to learn it
- Ignoring the importance of understanding the domain
- Too much time making non-critical decisions
- Too much time making critical decisions
- “Super-programmers” who try to take over and make it a “mere matter of programming”
- Too much/too little time getting tools to work
- Too much/too little focus on documentation
- Isolating or marginalizing one or more team members
- Assuming nothing will go wrong
- Overly high expectations about what is achievable
- Nothing works unless everything works
- …

Keep your eyes on the prize

- I value a working system that does less over a non-working system that potentially does more
- I value a system that reflects realism over unrealistic conceptual beauty – but this is a tough line to toe
- I value a team that coordinates continuously over occasional “catching up” with each other
- I value a team that surfaces and deals with rather than hides and tries to avoid any difficulties
- I value a team that asks for help when they need it over a team that doesn’t

Grading

<table>
<thead>
<tr>
<th>Individual • 35%</th>
<th>Group • 65%</th>
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<tbody>
<tr>
<td>Project proposal</td>
<td>2%</td>
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<tr>
<td>Reading summaries/questions</td>
<td>8%</td>
</tr>
<tr>
<td>Midterm I</td>
<td>10%</td>
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<td>Midterm II</td>
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<td>Class participation</td>
<td>2.5%</td>
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<td>Individual retrospective</td>
<td>2.5%</td>
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<tr>
<td>Extra credit is considered after the basic course grades are assigned</td>
<td>Final presentation</td>
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<tr>
<td>Team retrospective</td>
<td>2.5%</td>
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Members of a group get the same grade, except in unusual circumstances
Readings

- A lot has been written about software engineering both from industrial and also from academic perspectives. The intent of the reading assignments is to have you see how experts in the field look at various issues and problems in software engineering.
- There will be eight weeks of readings – the first three weeks are posted.
- Each week there will be questions to be answered sometimes in a one-page document and sometimes via a Catalyst quiz (due Mondays at 11PM).
- Some readings will require you to login via the lib.washington.edu site.

Exams and end of year

- Notkin (June 1-9) & Muşlu → ICSE 2012 Zürich
- No final
- Project presentations May 31 (Th) and June 1 (F)
- Individual and team retrospectives due finals week
- Grades from Switzerland or 40,000’
- Two midterms (in class, open note, open book, closed electronics, closed neighbors) April 25, May 23

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<tr>
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<td>questions</td>
<td>project</td>
<td>Meet with your</td>
<td>Posted on web ASAP</td>
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<tr>
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<td>(section)</td>
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<td>KNOW</td>
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Any questions?