Software Development in Practice

How software engineering teams really work?

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Course Objective

- Learn real life software engineering processes outside of the classroom
- Practice real life software engineering practices
- Become software engineers!

Course Breakdown

- 1. Software Development Methodologies
- 2. Product Development and Requirements
- 3. Software Design
- 4. Software Implementation

Project Breakdown + Technical Requirements

Choosing a project that will help you succeed in this course for grades sake

- Use a relational database or a non-relational database if you can prove a need for it
- A web or desktop application that stores and reads data from a database
- A working demo by the end of the semester that will be presentable to potential employers

Work Environment

- I am the Director of Engineering
- The class will be divided into individual teams
- Teams will be gathering requirements for the product, designing and implementing the application
- 360 Reviews: Peer reviews, getting reviewed by other team members

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Typical Project Roles

- Product Manager/Owner someone who is close to the users and knows the problem that the application solves; the stakeholder in the most general sense
- Software Engineers responsible for technical design and implementation of the product
- Project Managers/SCRUM Master person responsible for removing obstacles that block software engineers from delivering the product
- Program Manager typically in larger organizations to manage teams that break down into multiple products

Presentation Breakdown

- 1. **Product**: Discuss the overall product mission and what your application intends to solve; may include business idea and notes
- 2. **Planning**: Milestones for the application from the beginning of the semester to the end of the semester
- 3. Requirements: List the requirements and reasons behind why that constitutes your MVP
- 4. **Technical Design**: UML diagrams and additional slides that demonstrates the reason to the design
- 5. Tests: What tests will you have in place to ensure the quality of your application
- 6. **Demo**: Be able to present a partial or preferably a full demo; if its a partial demo, explain why the project could not be completed as is
- 7. **Retrospective**: knowing what you know after having implemented the project, what would you have changed or think you can do better?
- 8. Questions: The ability to defend any section of the presentation

Note: there will be assignments that will be the milestones that can be laid out in the presentation

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What does a generic software development process look like?

- 1. Define the product
- 2. Gather requirements
- 3. Design the application
- 4. Implement the application
- 5. Test the application
- 6. Release the application
- 7. Gather user feedback

Software Methodologies

- Waterfall
- Kanban
- SCRUM, SAFe, LeSS and other variants
- Lean

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Software Engineering Organizations

- Bureacractic top down approach where managers make most of the decisions
- Functional groups of people under functions such as front end developers, back end developers, etc
- Divisional cross functional teams where there may be front end developers, back end developers, product managers, etc
- Matrix organized around different products that are delivered
- Flat everyone reports to the CEO or where have minimal layers of managers

Software Engineering Career Tracks

- Managerial people manager, generally responsible for the well being of the team and growing people
- Technical growing people by technical means and ensure technical delivery of a project

Software Development Tools

- Version Control: Git, SVN, CVS, Mercurial, Bazaar
- Repository Management: GitHub, GitLab, Bitbucket
- Project Management: Jira, Pivotal Tracker, Trello, Asana
- Text Editors/IDE: Intellij IDEA, Eclipse, Sublime Text 2/3, Atom, Visual Studio Code

Thank you

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