MICHIGAN STATE UNIVERSITY

10/09: Schedule and Teamwork

The Capstone Experience

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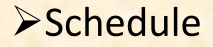


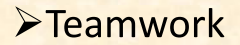
From Students... ...to Professionals

Announcements

- Video Shoot After Today's Meeting
- Presentation Conflicts
 - Alpha and Beta
 - Request from TAs and Dr. D.
 - Ask now!
- Leaving Our Meetings
 - Short Time: Late
 - Long Time: Absent
- Capstone Lab
 - Take out the garbage.
 - Check the PowerPoint on the LCD TV.
 - Do not touch blinds.
 - Keep it clean.
- Preview Days
 - Saturday @ 10:00 a.m. and 11:10 a.m.
 - Dress "Nicely" if Working
- Issues? Problems? Questions?

Schedule and Teamwork







Where do you start?

- Project Plan
- Prioritized Risks
- Feature Set(s)
- Fixed Milestones
 Course
 Client

Tradeoffs... Features vs. Time

Are there fixed milestones in the "real" world?

Schedules

Schedules > Major Milestones

- 09/13: Status Report Presentations
- 09/18: Project Plan Presentations
- 10/16: <u>Alpha Presentations</u>
- 11/13: Beta Presentations
- 12/04: Project Videos
- 12/06: <u>All Deliverables</u>
- 12/07: Design Day Setup
- 12/08: Design Day

Project Parts

- Break Down Project
 - Main Parts
 - Sub-Parts
 - Sub-Sub-Parts
 - Etc...
- Categorize
 - Risks
 - Dependencies (Particularly Risk Dependencies)
 - Priorities
- Worry About
 - Interfaces Between Parts
 - Integration of Parts

Building A Project Schedule

- Start With Fixed Course Milestones
- Estimate Times for Tasks for Parts
 - Building
 - Integrating
 - Testing
- Assign Tasks to Team Members
- Must Keep Everyone Busy All the Time
- Use "Short" Deadlines (E.g., 2-3 Days) Why?
- Document and Track
 - Microsoft Project?
 - Collaboration Tool?

Estimating Time for Tasks

- Rough Estimate
 - Intuition
 - Experience
- Refined Estimate
 - Prototype or Partial Build
 - Extrapolation
 - E.g., 2 Days to Build $1 \rightarrow 6$ Days to Build 3
- Keys
 - Be Realistic
 - Include Buffer Time if Unsure
- Adjust Schedule Accordingly

Typical Build Cycle

Until Project Done Do

- 1. Divide Next Big Task Into Little Tasks
- 2. Assign Little Tasks to Team Members
- 3. Complete Little Tasks
 - a. Implement
 - b. Test
- 4. Integrate Little Tasks Into Big Task
- 5. Test Big Task

High Priority Risks Get High Priority Scheduling

The Capstone Experience

Schedule and Teamwork

Revision Control

- Versioning
 - Discrete "Internal" Versions (States)
 - May Correspond to Builds
- Revision Control Systems
 - Check Code In and Out
 - Mark Specific States as Versions
- Motivation
 - Build Breaks System
 - Revert to Earlier Build
 - Avoid Bridge Burning
- Examples
 - GitHub
 - Visual SourceSafe
 - GNU RCS (Revision Control System)

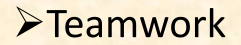
Can Be Serious Problem

Living Schedule

- Schedule Is Dynamic
 - Unforeseen Problems
 - Added Features (Avoid Feature Creep)
 - Etc..
- Track Your Progress
 - Microsoft Project?
 - Collaboration Tool?
- Revisit Schedule Often
 - Weekly Team Meetings
 - Weekly Triage Meetings with TAs
 - Identify Slippage
 - Hold Each Other Accountable (or Contact TAs or Me)
 - Set Corrective Action
 - Adjust Schedule

Schedule and Teamwork

✓ Schedule





Team Organization

- Up to Each Team
- Organize into Roles
 - Client Contact
 - Program Manager
 - Developer
 - Tester
 - Systems Administrator
 - Etc...
- Everyone Must Make Technical Contributions

Team Dynamics

- Key to Success
- Significant Component of Course Grade
- Address Problems Immediately
 - Within Team
 - With Dr. D. and/or TAs
- Be Ready to Discuss During Interviews

• Team (70%)	
Project Plan Document & Presentation	10
Alpha Presentation	10
Beta Presentation	10
Project Video	10
Project Software & Documentation	25
Design Day	<u>05</u>
 Total 	70
 Individual (30%) 	
Technical Contribution	10
Team Contribution	10
Team Evaluation	05
Meeting Attendance	<u>05</u>
Total	30



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- Final Grade Sum Of...
 - Individual Total
 - % of Team Total Based on Team Contribution
- Grand Total =
 - (Individual Total)

+

(Team Total) * (Team Contribution) / 10.0

• Nota Bene: Your Team Contribution will have a very significant effect on your final grade.

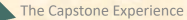
Effect of Team Contribution					
Technical Contribution	Team Contribution	Team Evaluation	Meeting Attendance	Team Total	Grand Total
10	10	5	5	70	100
10	9	5	5	70	92
10	8	5	5	70	84
10	7	5	5	70	76
10	6	5	5	70	68
10	5	5	5	70	60
10	4	5	5	70	52
10	3	5	5	70	44
10	2	5	5	70	36
10	1	5	5	70	28
10	0	5	5	70	20

Nota Bene: Assumes Perfect Score In Every Other Category

The Capstone Experience

Capstone Overview

Fall 2017 Grade Distribution Goal					
Grade	Number				
4.0	99				
3.5	0				
3.0	0				
2.5	0				
2.0	0				
1.5	0				
1.0	0				
0.0	0				



Unacceptable Excuses for Not Contributing

- They never asked me to do anything.
- They never let me do anything.
- I wrote 1000's of lines of code but they weren't included in the project.
- My features were not included in the project.
- I work 40 hours per week at my job.
- I live 60 minutes from MSU.
- I didn't want to work on this project team.
- I ranked this project 20 out of 20.
- I did a lot of research about stuff we never used.
- Etc...



- We reserve the right to make changes with sufficient notice.
- No special consideration will be given for final grades including but not limited to
 - status in any academic program including CSE,
 - financial aid,
 - rank in the armed forces,
 - job while a student at MSU,
 - job after anticipated graduation from MSU,
 - commute to MSU,
 - graduation,
 - mortgage,
 - wedding,
 - visa status,
 - ability to enroll in CSE498 next semester,
 - or anything else.

Team of Peers

Effective Team Members

- Relate as Equals
- Have Specific Roles and Responsibilities
- Respect Specific Roles and Responsibilities
- Empowers Individuals in Their Roles
- Have Specific Skills
- Hold Each Other Accountable
- Drive Consensus-Based Decision-Making
- Give All Members a Stake in the Project

Potential Problems

Over and/or Under

- Bearing
- Qualified
- Achiever
- Etc...

Team Evaluation Form

- 5% of Final Grade
- Rate Each Team Member
- 1. Describe the technical contributions (or lack thereof) of each team member, starting with you. That is, describe what each team member contributed as a software developer to your project. Be specific. Contributions may include things like architecture, design, algorithms, and code. Include comments about the quality of their work.
- 2. Describe the team contributions (or lack thereof) of each team member, starting with you. That is, describe what each team members contributed as a team member to your team. Be specific. Include comments about attendance at meetings, timeliness of completing work, commitment to the project, reliability, and effort put forth.
- 3. Whom do you feel did the best (either in effort or overall contribution to the team)? Why? Be specific.
- 4. Whom do you feel did the worst (either in effort or overall contribution to the team)? Why? Be specific.

Team Problems

- Can Be
 - Really Hard
 - Awkward
 - Frustrating
- Addressing Problems
 - ASAP
 - Directly
 - Respectfully
 - Maturely
- Resolving Problems
 - Internally First
 - See Dr. D. and/or TAs Next but ASAP (Don't Wait)
- "Bad" Team Not an Acceptable Excuse
- Dr. D. and TAs
 - Can Help
 - Have Limited Experience with Time Travel

Potential For Bad Effect on 70% of Your Grade

Schedule and Teamwork

✓ Schedule

✓ Teamwork

