

	Tuesday	Thursday
Week 1 8/27-8/31	Discuss syllabus, schedule, blog, and weekly reports Project ideas How to plan a project	Defining senior capstone goals Defining project goals Software engineering methods DUE: (19.1) Weekly log
Week 2 9/3-9/7	Writing project proposals What is the point of the project? DUE: (1) Supporting documentation for project idea	Do mind maps Maintaining a portfolio Review project proposals DUE: (2.a) Project proposal draft DUE: (19.2) Weekly log
Week 3 9/10-9/14	User interviews User/developer simulation Who are the potential users for the project? DUE: (2.b) Project proposal final	Use cases UML for use cases How to conduct interviews/surveys DUE: (19.3) Weekly log
Week 4 9/17-9/21	Refining project requirements User interface Discuss possible technologies for projects	Importance of coding standards Review user requirements DUE: (3) User requirements/Interview DUE: (19.4) Weekly log
Week 5 9/24-9/28	UML and using it for project specification Writing project specs DUE: (4) Development environment and coding standards	Scheduling for a project DUE: (19.5) Weekly log
Week 6 10/1-10/5	Discuss specification documents	How to present a project DUE: (5) Structured diagram and project specification DUE: (6) Project schedule DUE: (19.6) Weekly log

Week 7 10/8- 10/12	Refine project schedules Discuss presentation slides and presentation techniques	DUE: (13) Project proposal presentation. We will meet in the CS lab. Xander, Kyle, Ben. DUE: (19.7) Weekly log
Week 8 10/15- 10/19	DUE: (13) Project proposal presentation. We will meet in the CS lab. Randall, Akbar, Sarah.	Prototypes and tracer bullets Defining your prototype Module designs Module implementations DUE: (19.8) Weekly log
Week 9 10/22- 10/26	(17) Individual meetings: Sarah - 9.25am Randall - 9.50am Kyle - 10.15am We'll check up on the schedule and your process. I'll also review the blog and weekly logs with you. Xander, Ben, and Akbar can skip this day	(17) Individual meetings: Akbar - 9.25am Ben - 9.50am Xander - 10.15am We'll check up on the schedule and your process. I'll also review the blog and weekly logs with you. Sarah, Randall, and Kyle can skip this day

Week 10 10/29-11/2	(16) Topic Lead: Kyle (16) Topic Lead: Akbar DUE: (7) Project prototype or tracer bullet	(11) Design review: Ben (11) Design review: Randall DUE: (19.9) Weekly log
Week 11 11/5-11/9	(16) Topic Lead: Xander (16) Topic Lead: Sarah	(11) Design review: Kyle (11) Design review: Akbar DUE: (19.10) Weekly log
Week 12 11/12-11/16	(16) Topic Lead: Ben (16) Topic Lead: Randall	(11) Design review: Xander (11) Design review: Sarah DUE: (19.11) Weekly log
Week 13 11/19-11/23	(12) Code review	Thanksgiving break (NO CLASS)
Week 14 11/26-11/30	DUE: (14) First project progress presentation. Akbar, Xander, Ben Class evaluations	What would you like to see in CS492? DUE: (14) First project progress presentation. Sarah, Kyle, Randall. DUE: (21) Project portfolio DUE: (19.12) Weekly log