4350 0/30 completed						
1	Session #		Other	Task	Learning Outcome	Required Reading
	1	1/16		Introduction to course / Syllabus Review / SE I Review Class: Create Bios, attendance files		CSCI 4350
	2	1/18		SE I Review, Senior Exam Intro, Presentations Intro	LO 1, 2, 5,	SE I Review Optional: ScrumTechTrevorTaylor Essay
	3	1/23		Summation: Requirements, Introduce Projects Class: Pick teams, Pick Roles , Pick Projects, Start Requirements/User Story creation	LO 1, 2, 3	Requirements, 05 Scrum Requirements(1-19)
	4	1/25		Summation: project management Class: continue User Story creation; define DoD, Dev, Prod envs	LO 1, 2, 3, 4, 5, 6	Optional: 03_PlanningAndEstimation
	5	1/30		Summation: MVP Class: Finish User Story creation	LO 1, 2, 3, 6	05_Scrum_Requirements (slide 20+)
	6	2/1		Summation: Initial Grooming , vertical slicing (SM's set up Burndown Charts) Class: Groom enough for 2-4 sprints	LO 1, 2, 3, 4, 5	Initial Grooming
	7	2/6		Summation: Scrum Planning Class: Finish Grooming; Start first Sprint (sprint planning)	LO 1, 2, 3, 4, 5	Scrum Planning 03_PlanningAndEstimation
	8	2/8		Summation: Daily Scrum, Risk Mitigation, Reviews Class: Sprint 1	LO 1, 2, 3, 4, 5, 6	09_Reviews_and_Inspections
	9	2/13		Summation: History of DevOps Class: Sprint 1	LO 1, 2, 7	DevOps, 02_The First Way DevOps Book Part III Optional: 01_SoftwareProjectManagement
	10	2/15	Mid-Term Essay 2/19	Summation: Testing, Defects/enhancement Class: Sprint 1 Mid term essays Due (after which, optional reading is required, see comment)	LO 1, 2, 4, 6, 9	4350 Testing 05_TestingReview_Automation 06_SystemAndAcceptance_testing
	11	2/20		Summation: Symptoms as fodder for retrospectives Class: Sprint 1, Sprint 2 Planning	LO 1, 2, 3, 4	Retrospectives
	12	2/22		Summation: Small Batches, Frequent Merges, Sprint Backlog/Board Class: Sprint 2	LO 1, 2, 3	Implementation 04_ConfigurationManagementAndContinuousIntegration
	13	2/27		Summation: Emergent Architecture Class: Sprint 2	LO 1, 2, 3, 8	12-Emerging architecture Micro-services, serverless, internet of things
				Summation: DevOps Now Class: Sprint 2	LO 1, 2, 3, 7	CI/CD
	14	2/29		Summation: Security Class: Sprint 2, Sprint 3 planning	LO 1, 2, 3, 7	07_The Second Way, 08_Metrics, 10_CreateAnalyzeTelemetry
	15	3/5	First Presentation Due	Summation: Scripting vs manual steps Class: Sprint 3	LO 1, 2, 3, 7	Security 13_DevSecOps Optional: 14_Security Design Patterns Optional: 15_Secure Use Cases
	16	3/7		Summation: Class: Sprint 3	LO 1, 2, 3	
		3/12		Spring Break		
		3/14		Spring Break		
	17	3/19		Summation: free and clear to work on projects Class: Sprint 3	LO 1, 2, 3	
	18	3/21		Summation: Class: Sprint 3, Sprint 4 planning	LO 1, 2, 3, 5	Ask the teams to describe how their teams are exhibiting the 12 principles of Agile as part of their retrospective exercise.
	19	3/26		Summation: Class: Sprint 4	LO 1, 2, 3	Each team member should understand 1) how merging works, 2) how deployment works, 3) how microservices works
	20	3/28		Summation: Class: Sprint 4	LO 1, 2, 3	Reminder: I asked the teams to be measure how long it takes to deploy to production each sprint and to review this in their retrospectives as part of The Second Way and CI/CD.
	21	4/2		Summation: Class: Sprint 4	LO 1, 2, 3	
	22	4/4		Sprint 4 , Sprint 5 Planning	LO 1, 2, 3, 5	
	23	4/9		Sprint 5	LO 1, 2, 3	
	24	22-24		Sprint 5	LO 1, 2, 3	
	25	4/16	Last Presentation Due	Sprint 5	LO 1, 2, 3	
	26	4/18	All Quizzes Due & Final Essay Due	Summation: Persuasive Essay Due Class: Sprint 5 Review (last one)	LO 1, 2, 3, 9	
	27	4/23		Summation: the future of SW -> Kanban Wrap up your projects and put a bow on it	LO 1, 2, 3	
	28	4/25		Pizza		