Software Eng Senior Design (EE41801_F15)



Topic 1: Course Overview



Chapter 1. History of Software Engineering

HW#1. Answering Questions DUE Friday 9/4 23:55 3%

Topic 2: Software Lifespan Models

Chapter 2 slides

HW#2 Lifespan Models DUE: Wednesday 9/9, 23:55 4%

Topic 3: Version Control Systems

Chapter 3. Software Technologies

Git/GitLab

Lab#1: Git due in class, 2%

Topic 4: Intro. to Software Change

🖲 Chapter 4. Software Models

Chapter 5. Intro. to Software Change Process

Topic 5: Tomcat and Java Servlets

P

Tomcat Installation (updated 09/21, 9/24)



Lab#3 Java Server Page (JSP) 5/10, 7/10 3%

Topic 6: Course Project: Mango



Lab#4: Install Mango, 10/12, 1%



Project Definition and Tips for Working with Mango 11/30



Week 1 Report, DUE 12 PM, Monday Nov 2



Week 1 Revision, DUE 23:55, Thursday Nov 5



Week 2 Report, DUE 12 PM, Monday Nov 9



Week 2 Report Revision, DUE 12 PM, Monday 11/16



Week 3 Report, DUE Noon Monday 11/16



Week 4 Report, DUE Noon Monday 11/30 (not 11/23)



Project Presentation Slides, DUE Noon, Wednesday 12/02



Project Final Report, DUE 23:55, Friday 12/04



Week 4 Revision, DUE 23:55 Friday 12/04, 9%

Topic 7: Attendance



10/19, Monday



10/26, Monday



11/13, Friday



12/02, Wednesday



12/04, Friday

Topic 8: Verification



Chapter 10. Verification (updated 11/13)



HW#4. Verification DUE Monday 11/16 23:55, 3%

Topic 9: Team Processes



HW#3 Team Iterative Processes, DUE Wednesday 11/4 23:55, 6%

Final Exam 18%, TU 12/08, 11:45-2:45



Final Exam Grades

3 of 3 10/20/19, 8:57 PM