

CS 398: Application Development

Week 06 Lecture: Daily Standup

Refactoring

This Week

	Mon	Wed	Fri
Week 1	Kickoff	(Standup)	(Standup)
Week 2	(Standup)	(Standup)	Demo

Fridays will be 2 hour classes (first hour mandatory, but Jeff will stay for the second hour if you want to continue working).

Demo Guidelines

Sprint 1 Demo is Fri Feb 18th.

- Schedule will be posted early next week.
- You will have approximately 15 minutes, scheduled during the Friday lecture times lot.
- Everyone should attend (in person or remotely) at least one in person!!

Guidelines

• https://student.cs.uwaterloo.ca/~cs398/b-templates/files/sprint-demo-guidelines.pdf

Rubric

• https://student.cs.uwaterloo.ca/~cs398/b-templates/files/sprint-demo-checklist.pdf

Daily Standup

You need to do this every day during the sprint (except Mon kickoff and Fri demo days).

Everyone on the team answers 3 questions:	
1. What have you done since the last standup?	
2. What are you doing today?	
3. Is there anything blocking you and preventing you from progressing?	
Fill out the Daily Standup sheet each class to track your progress.	

This replaces the Meeting Minutes that you were taking.

https://student.cs.uwaterloo.ca/~cs398/b-templates/files/daily-standup-online-template.pdf

Development Model

1. Daily Standup

2. Pick a task from the list. Move it to Open.

3. Create a branch in Git - a feature branch for your task. git checkout -b branch-name

4. Start coding!

If you're doing pair programming, decide who is driving and who is navigating. If you're doing TDD, write unit tests first.