



## CS 398: Application Development

# Week 10 Lecture: Sprint 2 Demo

Sprint 2 Demo; Functional Kotlin, Asynchronous programming

# Week 10: Timetable

Week 10 ◀	Mar 7 - 11	Functional Kotlin; Async programming	Sprint 2 Completion	Sprint 2 Demo (20%)
Week 11	Mar 14 - 18	Integration testing; Profiling	Sprint 3 Kickoff	Sprint 3 Progress
Week 12	Mar 21 - 25	Deployment; Packaging	Sprint 3 Completion	Sprint 3 Demo (20%)
Week 13	Mar 28 - Apr 1	Kotlin Multiplatform projects	Work on report	Work on report
Week 14	Apr 4 - 5	Final class; Q&A	Wrapup	Final report (10%)

# Sprint 2 Demo: Fri Mar 11th

Schedule is posted on the course website

<https://student.cs.uwaterloo.ca/~cs398/1-syllabus/2-weekly-schedule/#week-10-sprint-2-demo>

- Licheng (morning section) is remote, so some of the Fri morning demos will be done in MS Teams.
- These are clearly marked on the schedule.
- Everyone else is in-person at the scheduled time.



**Read these, they  
have been revised**

Sprint Demo Guidelines

- <https://student.cs.uwaterloo.ca/~cs398/9-templates/files/sprint-demo-guidelines.pdf>

Sprint Demo Checklist

- <https://student.cs.uwaterloo.ca/~cs398/9-templates/files/sprint-demo-checklist.pdf>

# One Three more things...

## **Survey**

Thank you for filling out the survey! I'll leave it open if you still want to do it.

Don't expect major changes for this offering of the course, but it will impact future sections!

- [https://uwaterloo.ca1.qualtrics.com/jfe/form/SV\\_basHRu2ao7L0bga](https://uwaterloo.ca1.qualtrics.com/jfe/form/SV_basHRu2ao7L0bga)

## **Course Evaluations**

Course evaluations will still come out (soon I believe).

## **Final Report**

Due on the last day of classes. You will have the final week to work on it in class.

I'll try and produce templates and rubric in the coming weeks.

Expect it to be a reflection on what you did (e.g. why you made your decisions, what practices worked).