



CS 398: Application Development

Week 13 Lecture: Final Submission

Sprint 3; Kotlin Multiplatform; Kotlin/Native; KMM

Week 13: Timetable

Week 12	Mar 21 - 25	Copyright; Licenses; Packaging; Software releases	Sprint 3 Completion	Sprint 3 Demo (20%)
Week 13	Mar 28 - Apr 1	Kotlin Multiplatform & Kotlin Native	Work on report	Work on report
Week 14	Apr 4 - 5	Final class; Q&A	Wrapup	Final report (10%)

This Week

- Work on your final submission.
- Complete your final quiz!

Next Week

- **Mon Apr 4th:** Last class! Project demos in-class
- **Tues Apr 5th:** Final submission is due by 5 PM (we will roll back to that time).

Sprint 3 Demos

- As before, exceptional work everyone!
- Sprint 3 grades will be posted later today (coordinating with the TAs).
- You are not expected to do any more on your actual code.
- We will NOT be running your application again or viewing features.
 - The final deliverable is the project ONLY.
 - i.e. there is no further value in your working on the code for this course (but of course, it's your code if you want to keep adding stuff!)
- All that you have left is the final deliverable.

Final Submission Guidelines

Syllabus - Assessment - Final Submission

- <https://student.cs.uwaterloo.ca/~cs398/1-syllabus/5-assessment/#final-submission>
- This is the list of **required** items. Going above the minimum will usually result in a higher grade.
- Reuse previous content but make sure that it reflects what you actually completed (vs. what you intended)

Example: CS 346 Template

- <https://git.uwaterloo.ca/j2avery/cs346-template>
- Contains hints and suggestions. You should have **at least** this much content.

Grading

- Wiki and supporting documents ONLY
- Checking for consistency and completeness.
- Not running your application!
- Grades not released.

This becomes a public landing page. If you make it public, you can showcase this project to employers (may require moving it to GitHub).

In-Class Demos: Mon Apr 4th

- The final class is Mon Apr 4th.
- No quizzes
- No lectures

- We'll just demo projects to one another. i.e. plugin your notebook and show the class.
- No grades attached and completely optional!

- If you want to do this, please message me ahead of time
 - if demand is too high we may need to do demos on Fri as well
 - if demand is too low, I have to think of something else to do :)

IP Policies

- Policy 73: Intellectual Property Rights
 - <https://uwaterloo.ca/secretariat/policies-procedures-guidelines/policies/policy-73-intellectual-property-rights>
 - "it is University policy that ownership of rights in IP created in the course of teaching and research activities belong to the creator(s)."
 - "It is not possible for an individual to have exclusive ownership of a complete work created, in whole or in part, by others, unless IP rights have been willingly waived or assigned under informed consent by the creator(s). "
 - "In reporting their work, members of the University should acknowledge the University as the location at which the work was done. "

1. Please wait until the course is complete (i.e. grades posted) before sharing anything.
2. Respect your co-authors. Get agreement, and acknowledge their contributions.