

Team Project

TodoApp

Team Project (In this example, TodoApp)

We solve the "missing deadline" problem by building a web app, as a team.

Tools and Weekly Rhythm

- **GitHub:** project artifacts — code, tests, docs, design (the technical evidence).
- **Canvas:** progress pages — goals, plans, weekly updates, links to GitHub, submissions.
- **GitHub Pages:** project portfolio site.

At the first meeting each week, team leaders review progress using the Canvas pages.

Weekly Presentations

1. **Canvas Updates Are the Submission:** No separate report needed — leaders review Canvas.
2. **No Public Blame:** If a member has no progress, leaders raise it privately, not in the group presentation.
3. **Report Risk, Not Names:** Presentations report project risk and status objectively — problems are never hidden, just not used to call anyone out.
4. **Non-Technical Issues:** Team-dynamics issues go to the professor (as manager), not the tech lead.

Read the story!

If you are not familiar with the team project processes, it is highly-recommended to read the project story that is available on ASE GitHub repository

(https://github.com/nkuase/ASE/tree/main/modules/ASE-module02-software_engineering/story).

- The two pdfs explain everything about the ideas, processes, and tools for team/individual project.

Ceremonies and Timeline

Weeks	Phase	Ceremony
W1–W3	Preparation	—
W4	—	PPP (Project Plan Presentation)
W5–W8	Sprint 1	S1R (Sprint 1 Retrospective) around W8
W9	—	S1P (Sprint 1 Presentation)
W10– W15	Sprint 2	S2R (Sprint 2 Retrospective) around W15
W16	—	FP (Final Presentation)

- *This schedule is tentative, so always check Canvas for possible schedule change/update.*

Homework Assignments & Projects

- HW2 is about PPP.
- HW4 is about S1R & S1P.
- Final Project Submission is required before FP.

About This Timeline

- All members present at **PPP, S1P, FP**. **S1R/S2R** are internal, team-only retrospectives — there's no separate S2P.
- **Canvas controls the actual dates** and break adjustments — treat these weeks as a guide, not fixed deadlines.

Preparation (W1–W3)

- **W1:** Form a team of 3–4, choose a team name and leader.
- **W1–W3:** Install tools and run the example code (HW1); receive the `TodoApp` prototype.
- **HW2:** Each member drafts a feature/requirement list; the leader compiles them into the team project page, with goals and plans for both sprints.

PPP (W4)

Present the problem, users, features, testable requirements, acceptance criteria, data model, architecture, ownership, sprint goals, and team rules.

- Slides/PDF go in GitHub, linked from Canvas.
- All the schedules are detailed and published with milestones.

Sprint 1 (W5–W8)

- Each team builds its MVP; team leaders report progress weekly (artifacts on GitHub, summary on Canvas).
- Before S1P, hold **S1R**: what worked, what didn't, and what to improve — document specific actions and owners.

S1P (W9)

- **HW4:** finalize Sprint 1 code/tests/docs, update the user manual and architecture docs, prepare a demo video and slides, and include the revised Sprint 2 plan.
- **S1P:** each member demonstrates their features, compares promised vs. delivered work with test evidence, and shares lessons learned.
- About 15 minutes, followed by 5 minutes of Q&A — Canvas sets the exact slot.

Sprint 2 (W10–W15)

- Implement the revised plan; refactor, rerun the full test suite, and update documentation.
- Try **dogfooding** — use your own product to find real usability issues.
- Before FP, hold **S2R**: reflect on the whole project — planning, communication, tests, and quality.

FP (W16)

Present the entire semester's work, not just Sprint 2 — with acceptance-test evidence and lessons learned.

- Every member presents their contribution. Publish slides/artifacts before class.

Evaluation

Rubrics check whether you deliver on your plan; evaluations are based directly on them.

What Evaluation Looks At

- Planned vs. delivered work
- Sustained weekly progress — not last-minute bursts
- Quality of artifacts (code, tests, docs)
- Acceptance-test evidence
- How well you communicated risks and changes
- Your individual contribution to the team

Evidence-Based Evaluations

- Members evaluate **themselves, their peers, and the leader.**
- The leader evaluates **themselves and each member,** and submits shared project results.
- Based on plans, commits, reviews, tests, Canvas updates, and observed behavior.
- Specific and fair — not based on friendship or last-minute effort.
- Use the current Canvas rubric for points and submission requirements.

Plan Ahead, Don't Sprint at the End

Rushing at the last moment is one of the most common causes of late, low-quality work.

1. **Plan Wisely:** Schedule your time, and set your own target at least a week before the deadline.
2. **Communicate Early:** Share issues immediately with teammates, tech leads, and managers.
3. **Deliver Consistently:** The rubric evaluates sustained weekly progress.

Changes in Goals or Plans

Any changes in goals and plans should be reported immediately.

1. **Update Plans:** Report changes and their reasoning on Canvas.
2. **Update Artifacts:** Reflect the change in the affected files on GitHub.
3. **Weekly Meetings:** Team leaders should discuss the changes during each weekly presentation.

Project Results Can Strengthen Your Portfolio

Consider adding at least two projects to your portfolio after completing an ASE course.

1. **Prove Capability:** Show real problem-solving skills.
2. **Showcase & Promote:** Use GitHub as your hub, keep a one-page version ready, and highlight projects on LinkedIn — a portfolio helps you stand out.
3. **Be Proud:** Share both victories and how you overcame failures — your future peers will want to hear about them.

My Recommendations: Work Habits

1. **SEFE First:** Always remember the first rule — *Start Early to Finish Early*.
2. **No Surprises:** Keep others updated on your progress.
3. **Control What You Can:** Don't waste energy on what's beyond your control — set goals, deadlines, milestones, and embrace small wins and failures.

Learning Mindset

1. **Learn & Celebrate:** Enjoy your successes and learn from your failures.
2. **Growth Over Points:** Focus on developing skills, not just earning grades.
3. **Ask for Help:** I'll support you — just let me know when you need it.

Know Your Audience

1. **Identify Stakeholders & Tailor Communication:** Different audiences need different levels of detail.
2. **Focus on Value:** Show how your work solves a problem, not just its technical features.
3. **Build Trust:** When people feel understood, they'll trust your solutions more.

In Your Presentation

Stay composed and natural, no matter what happens.

1. **Audience First:** Say what the audience needs to hear.
2. **Be Concise:** Keep it short and focused.
3. **Show Evidence:** Demonstrate the result and connect it to your plan.
4. **Add Page Numbers:** Make slides easy to reference.