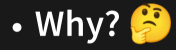
COMP1531 K Coding Together - Working As A Team Lecture 2.4

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In This Lecture



It's important to learn about methods to help a standard software team function

• What?

- Modern agile practices
- Standups
- Sprints
- Task Boards
- Meetings & minutes



Have you heard the term before? **Agile**? What is this hot topic about and what does it have to do with computing?



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For an introductory course we're not too interested in *processes*, but we're far more interested in *principles* and *philosophies*.



The Agile Manifesto.

The agile manfiesto is a **philosophy** that informs the bedrock of most modern software engineering.

agilemanifesto.org

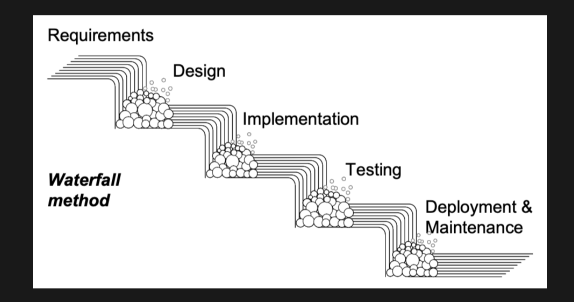


Yeah, but what is it really?...

Agile is a **philosophy and culture** that are used to inform a range of different processes. Whilst the principles are probably universal, the processes would vary depending on team and organisation.



When you think of classic engineering (e.g. building a big apartment building) you probably think of a **waterfall** approach to engineering.



In software engineering, whilst we do tend to move through projects in a somewhat similar way, what's more important is that we iterate much more frequently.



Your objective is to define features, plan, build, test, release, and start again - all as quickly as possible.

The aim of the game is to iterate as fast as possible whilst still maintaining standards of code quality and correctness.



A sprint is a fixed amount of time (e.g. week, fortnight) where you set a number of tasks to be completed in the team.

- After that period is up, you review progress, and set tasks for the next sprint.
- Time is fixed, scope is flexible
- Plan only for the next sprint
- Typically have a release at the end of each sprint

This is one **process** you will often see adopted in many organisations. For COMP1531, we don't expect you to be so methodical.



Let's discuss some important parts of teamwork!

- 🕋 Staying in sync (Standups, Weekly Meetings)
- 🞬 Tracking (Task Boards)
- *P*ractices (Pair Programming)
- 🥰 Dynamics (Handling conflict)



- Frequent (often daily) short progress update meetings
- Traditionally, everyone stands up
- Answer 3 key questions
 - What did I do?
 - What problems did I face?
 - What am I going to do?



COVID-19 has accelerated a movement toward asynchronous standups

- Advantages:
 - No need to find a suitable time for everyone
 - May work better for big teams
- Disadvantages:
 - "Blockers" take longer to be addressed
 - Easy to forget to give an update
 - Less personal
 - Updates from others can be missed



Even if you have asynchronous standups, having a proper meeting once a week (inperson or on a call) is a good bedrock for good groupwork.

Find a time to meet at least once a fortnight, but for 1531 ideally once a week.

If you were adopting the sprint-approach to Agile, you might call this a sprint review or something similar. Calling it a weekly meeting is fine though.



The structure of this meeting should typically consist of an agenda and subsequent discussion. During meeting it's usually a good idea to have someone take meeting minutes (i.e. "notes"). Meeting minutes will typically consist of documenting:

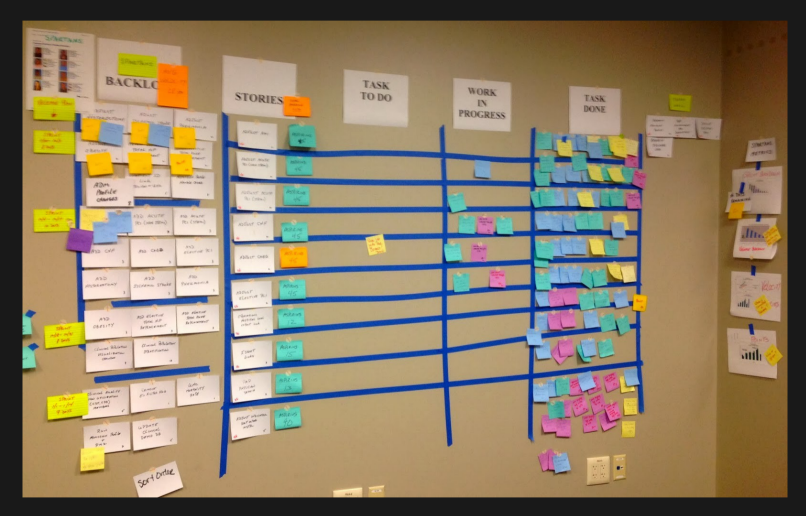
- Attendees
- (Optional) Agenda
- Discussion Points
- Actions



Task Boards are pieces of software that are used to track tasks in terms of:

- Description of task
- State of task (backlog, to-do, doing, done)
- Assignee of task





Task / Ticket Boards

- Available in GitLab (let's take a look!)
- Use them to store and track your progress



- Two programmers, one computer, one keyboard
- Take it in turns to write code, but discuss it as they go
- Can result in better code quality
- Good for helping less experienced programmers learn micro-techniques from more experienced programmers



Human relationships are wonderful and messy. Family, friends, partners, and **COMP1531 team members**.

The most important thing you can do in a groupwork situation is constantly communicate with your team members and your tutor.



I Know More Than My Group Members...



I Know More Than My Group Members...

Take a break! Go work on some other assignments. Give them time to catch up. If you're really passionate then talk to your tutor about how you can express your talent in ways that aren't disruptive.



My Group Member(S) Aren't Doing Enough...



My Group Member(S) Aren't Doing Enough...

Communicate this to them on MS teams. Outline (politely) the problem you feel exists and ask them what their thoughts are and how you can work together to resolve it. If responses are not constructive, email your tutor privately.



My Group Member(S) Have Just Disappeared...



My Group Member(S) Have Just Disappeared...

Message your disappeared group members on MS teams. Ask them where they are etc. If they don't reply within 48-72 hours you and your available team should continue working as if they won't reappear. If they reappear and have lost the opportunity to work that's on them. You should avoid putting yourself in a situation where it's life or death for someone to reply within 48-72 hours



My Group Member(S) Are Merging In Broken Code...



My Group Member(S) Are Merging In Broken Code...

Message them and politely ask them to stop doing that. If they don't respond positively or change email your tutor.



My Group Member(S) Are Being Rude...



My Group Member(S) Are Being Rude...

Message them and politely ask them to stop doing that. If they don't respond positively or change email your tutor.



Notice the trend?

- Message the person(s) making yourself clear.
- Email the tutor if things aren't solved.





Or go to the form here.