

**Continue** ➡  
What helped us move forward?

the available material is really complete and great to go back to.

Lots of discussions! That really helped

pair coding exercises and swapping pairs.

Many interactive sessions

generally feels like a space where you can openly express your thoughts, also critical ones.

I really enjoyed the open programming exercises today. I was able to work with others and gain a new perspective that would be hard to do on my own.

pair programming exercises

open discussions

Many good exercises and interactive parts

The exercises in smaller groups / pairs were helpful to understand the concepts better

Interesting lectures, open discussions, nice small-groups practise

getting us engaged in exercises

**Stop** ⬅️  
What held us back?

Stop

keeping very strictly to the time schedule sometimes took off room for questions/discussions.

The lecture was a bit too fast. I am confused with the location of the lecture slides and all other files in the folders.

I would have liked a bit more time on each exercise. I felt like we just got started when the time was up.

feedback before moving on to next exercise would be helpful. Couldn't find slides with the exercise description for del\_prime

not enough time for exercises.

no feedback on exercises in the afternoon. I am leaving today with a big question mark about the afternoon practical sessions

Not enough time for some of the exercises due to creating and sharing repositories and coordinating taking some time.

generally way too little time for exercises. It is usually hardly enough to get started

at all discussed in the lecture, the concepts covered in the evening seemed to me to be more applicable to a practical session. Can be much in the quality of the content and the pace.

that part would be good to cover. Some of the work required through content changes. However could be allocated to the exercises.

**Invent** 🎨  
How could we do things differently?

Invent

actually help people in the practical parts when they have problems. Don't let them everyone alone trying to figure out difficult things.

Give some more time for the paired exercises

More time for the first paired coding exercise and a path from the instructors to get the concepts better. More index of addressing exercises.

Maybe more pair swapping and/or pair prog style changing (not sure how to force this last one)

Does it make sense to have a board where we can share which type of pair programming we would like to try and what role to be used?

organize teaching material better. seems like every lecturer has the material on a separate page somewhere

make coming to the class less boring. could be more interesting if we would have our own tasks to solve for the practical. maybe agree that we do our own things etc.

allocate more time for practicals or shrink the tasks

Maybe a map or index for slides, text, material. All in one place with collapsible items?

Slowing down a bit.

**Act** 🏃  
What should we do next?

Slow down lectures

2x 45 mins of pair programming

Make map for slides

Board for choosing pair programming style

Feedback on work of today