Questions & Answers:

PHP, should we use it?

- Java/PHP any language is fine (no hard constraints).

TA's, teachers, specific people we can interview in the coming weeks to get to understand more about the problem and logistics.

- Yoshi, Merel, TA's from OOPP/SEM, Sebastian Proksch and Annibale Panichalle, Mitchell Olsthorn.

Rubrics for OOPP or SEM (html, excel, markdown)

- Not easily importable
- We can get them after the interview

Starting the project

- We can get a premade pipeline from another project or start from scratch

Spring security was normally used

- SSO security, Sander could help us. Our system redirects to the SSO sign in page, after authentication SSO redirects back to our application with an OK

Database?

Test database locally on your own machine. Postgres is solid and used commonly. Anything is ok as long as we give arguments why we picked it.

This week, get a list of requirements. And reiterate them with Sander.

High level planning, milestones, demo with certain features.(mock with ninja mock maybe or lucid chart)

SEND THE LIST ON MONDAY/TUESDAY.

Information gaining, set some specific

Issues with OOPP

Lots of videos, notes in a repository

List of features, did students do it yes no

Document to be graded, Insufficient Good Excellent

Grade process, statistics notes from TAs, stored in another file

Repositories with notes, Repositories with forms from gitinspector

Combining all of these different aspects into one view.

A group with one person being behind but it got lost in all the information.

As a lecturer see groups with problems

TAs should be able to log problems

If a student falls behind they should be able to save agreements with them (do something in the coming x days).

Could be different people grading (what features have been built, how good is the report).

Automatic linking is difficult because it's by a different company. Buddycheck turns into a CSV to be imported into the application.

If a specific student stands out in buddycheck, have a notification.

Rubrics, git statistics, buddycheck, TA notes (free text input).

Grading between projects differs, how exactly?

The approach is different, for SEM there is one person doing all the merging in the end. In OOPP there are multiple persons doing that together.

The contents of the rubrics are different.

List of feedback forms, expected input from TAs by the course's teachers, for TA's to easily find out what they are expected to input in these days.

As a lecturer, he gets confidential data, preferable to be able to store these in the system, but not visible to plain TA's. Have a way to authorize others to view this data.

Tedious to add students to the app, through brightspace he can generate a file containing students in groups, TA's would be linked to those groups.

If the app could generate the input to brightspace grading that would be excellent.

For consistency to other tools, using bootstrap would be nice.

9:30 wednesday 28th of april, meet up with Sander to go over requirements list. Send list on monday.

Take notes of meetings and share those with the participants.