Introduce yourselves, and discuss how you are going to carry out the group (lab) exercises:

What are your skills and strengths? The mini-projects will require a combination
of skills: knowledge of open source software projects, usage of many tools (for
revision control, building software, testing, quality assurance), understanding
requirements, documentation, mining bug/issue trackers, knowledge of theory,
etc.

Everyone has worked with Github, Docker. We all are from computer science major and most of us have industry experience beforehand.

How do you want to communicate? In person, by e-mail, chat, slack?

We are planning to communicate on Slack.

How will you keep track of open tasks?

All tasks will be kept on on Github.

• How do you plan to work? You can use two lab computers with pair (or triple) programming, your own environment, etc. Note that two thirds (2/3) of the work will be carried out outside supervised and planned lab sessions!

A combination of pair programming and individual programming.

• How will you write the documentation? (Any tool that produces a PDF in the end is fine with us.)

Markdown then convert it to pdf.

- Is there anyone who cannot be present in lab sessions? How do you compensate for this? (This is particularly important for the final session in each mini-project).
- Agree on a code of conduct relating to the items stated above, in particular to possible absences in the lab session.

Inform the group one day ahead if you cannot be present at a group meeting.