

Project homework 1

This week's task is to form groups and choose a code base to work on for the rest of the project. First read the project description on Canvas to know the requirements of the code base. Also, take a look at possible topics for the project report, though you don't have to decide right now.

1. On Tuesday February 14th, before the lecture, hand in a description of your code base via Canvas:
 - a. What does the software do?
 - b. In what context was the code developed (eg course, hobby, company)
 - c. Which language is it written in, how many packages / lines of code
 - d. Is there additional material available (documentation, tests?)
 - e. How is the code developed and maintained? (repository, build farms)
 - f. Why have you chosen this code?
 - g. Any other information you may find usefulAlso add a photo of your team, along with your names, and a small description of who you are and what you are interested in.
2. On Thursday February 16th, in the tutorial, present your code base to the other students. Each group gets **1 minute sharp**.