Course assistants

- Course assistants
- Hannu Kärnä -- first_name.last_name@helsinki.fi
- Contact via e-mail or the course telegram channel
- Telegram channel https://t.me/tkttiralabra/ (will contain discourse in Finnish)
- Course page https://tiralabra.github.io/2021_p4/en

What?

• On the course you will implement some program that utilizes "difficult" algorithm(s)/data structure(s) including all of the required data structures and algorithms. Everything included in the prerequisites is considered trivial. Eg. a purely brute force sudoku solver is not a suitable topic.

Prerequisite knowledge

- Prerequisite knowledge:
- Data Structures and Algorithms
 - Mandatory
 - Programming techique (only in Finnish)
 - Very beneficial but the course materials cover the required knowledge in testing and project sturctures
- Ask if:
 - You have done Data Structure and Algorithms but do not have the credit (missing the exam for example)
 - You are unsure about the prerequisite knowledge requirements

Course content

- The programming language to be used has to be accepted by a course assistant. At least Java will be accepted
 Ask a course assistant if you prefer some other languages
 - Note that testing and test coverage reporting is required no matter the language
- Git version control and GitHub is used
- The lab consists of individual work
- Generally the product will be some sort of **running program**
 - Not a library or a bunch of code that can not be executed
 - Typically progams need to have some sort of user interface

Course content

- Project examples:
 - Comparison of path finding algorithms
 - Data compression algorithms
 - Cryptography
 - Game solvers (minesweepers, nonograms, solitaire...)
 - There is a minesweeper template project on git!
 - AI (Chess, Go...)
 - There is a chess template project on git!
- Try to chose a topic you are personally interested in!

Coding style

- The code written for this course should be of high quality and easy to read. You should use some kind of style checkking (e.g. Java Checkstyle)
- The project name should be indicative of the contents. Course assitants will not appreciate it if all the project names are along the lines of "Lab-2020" Project structure along the lines of the programming techniques course
- I.e. not all of the project code should be in the same file/folder
 Code adding convertigent like DRV is Single recomposibility about the same
- Good coding conventions like DRY ja Single responsibility should be applied

Conduct of the course

- Deadlines according to the course material
 - Each deadline gives 0-3 points based on the deadline requirements
 - The first week deadline only gives up to 1 point
 - Submissions are done by *pushing* the project state to GitHub
 - No submissions by e-mail
 - A large part of the points and the grade -- are based on deadlines
 - After each deadline, a course assistant will give some sort of feedback -- more thorough feedback is available through paja, e-mail or Telegram
 - Extra time for deadlines may be available with good reasons if asked for in advance.

Conduct of the course

- Weekly workshopw (paja) is available on mondays and tuesdays on zoom according to the timetable
 - Mondays 16-18 and tuesdays 14-16, there will be help available in English
 Personal guidance can be provided on campus or Zoom if requested
 - Not mandatory
 - Best way to get help from a course assistant
 - Telegram is not an official source of information but can be useful
 - Other TAs in paja may also be able to help even if the lab is not explicitly on the agenda at the time

Conduct of the course

- A code review is done in conjunciton with Deadlines 4 and 5
 - Every student will get another student project to review
 - Students write and receive feedback on each others' projects
 - The intention is to get familiar with reading code written by others
 - Maximum points for each review is 2

Conduct of the course

- At the end of the course there will be a mandatory demo session
 - Each student presents their project for 3 to 5 minutes
 - Every student is present for the entire session
 - The project does not have to be completely done at the demo session
- There is no course exam

Motivation

- This can be one of the most fun courses during Bachelors' studies you can implement whatever you want!
- If you get stuck, ask a course assitant for help

 I'm here for you!
- Normally there are no real penalties for dropping courses -- labs are an exception to this
 It may be harder to enroll to the course after dropping the course

Ad break

- During fall of 2019 a group of students created 2 new project templates for the lab
 Chess and
 - Minesweeper
- If either of these subjects are of interest, you may want to check them out. Links can be found on the course page

Thank you!

- Welcome to the course!
- Most information about the course can be found at: https://tiralabra.github.io/2021_p4/en
 It's a good idea to read through the entire site!
- I will stay for a while to answer any questions you may have!