LEARNING DIARY ASSIGNMENT SWD01TF001

Your starting level on this subject -

Aims and objectives - My aim is to become oriented to software engineering using JavaScript as the target language.

Are there any known obstacles in your way? Not that I know of. In any case, I don't see obstacles. I only see learning opportunities.

- 1.When should you submit the three parts of your learning diary? The first learning diary should be submitted before the third class meeting (9.9.2020). The second diary is submitted before the second period. The third diary is submitted before the last week of class in the semester.
- 2. What are the minimum requirements for passing the course? According to OSE page in Moodle, these are the requirements:

'Assessment

To pass the course you must

- 1. pass the exam
- 2. have at least 50 % of the coursework completed, including the mandatory parts (software engineering)
- 3. have completed the learning diary assignments. In addition, your course activity is considered in course grading.

[https://hhmoodle.haaga-helia.fi/course/view.php?id=27729§ion=0]

3. What will happen if the teacher has to ask you to submit a missing learning diary or remind you repeatedly about low course activity, missing coursework submissions etc?

You will get yelled at and publicly ridiculed. Also, you will lose points on the final grade, and will lose the opportunity to go from a 3 to a 4 on the final grade. Please be respectful and demonstrate professional behaviour, such as informing the instructor if you will miss a meeting.

- 4. How often should you submit coursework? Every week one should submit some coursework, or at least every time there is an exercise due.
- 5.Is it possible to get coursework bonus in grading? Yes, it is possible to extra credit if a student receives a 3 on the exam and completes all the exercises and has good participation in class activities (ie. attendance, punctuality, participating in discussion).
- 6. Who are eligible to take the second semester's Programming (Java) course?

Jeffrey Jackson 7.9.2020 A1302615 Orientation to Software Engineering OSE/BIT

Score at least a 3 in the OSE and demonstrate equivalent competency in programming. I assume that means knowing data types, variable assignment, conditional statements, loops (for and while), basic data structures, and perhaps

functions. Classes and constructors are probably to be covered in part 2 of Programming. :)