Part 1

Before taking the course, I took some free online courses and knew a bit about digital services and digitalization. I could understand some related terms and concepts, and I knew a bit about HTML, CSS, and JavaScript language. However, to deeply understand this subject, I need to learn more.

After this course, I expect to have a deeper understanding of digital services as well as I can have the ability to code a user web interface. I am interested in coding, especially web interfaces, and I would like to create my own website or even an app in the future. About the grade, like other students, grade 4 or 5 is great to allow me to follow those next related courses.

The biggest obstacle for me is that my house is quite far from the university, so it takes a lot of time to go to the class. Also, I am taking a job while studying and for some days, I can only do the exercise and study at late night, and the next morning’s class is too early for me. Though I cannot attend class often, I always try to complete all exercises on time as well as complete this course best.

1. Submission time for three parts of the learning diary is set by the teacher. The first part is submitted before the second-course week, the second is before the second period, and the last part is before the last course week.
2. The student recognizes a digital service, knows the basics of user experience, usability and accessibility. Is able to design and develop a web user interface under guidance. The student understands the significance of digital service analysis.
3. I am not sure what will happen in that situation. However, I guess it will affect severely student’s grades.
4. I submit the coursework based on the deadline.
5. Yes, it is possible to get coursework bonus in grading,
6. Students, who have completed the course Orientation to Software Engineering with exam grade 3 or higher, or can demonstrate equivalent skills and knowledge in the basics of programming, are eligible to take Java Programming course.