

Individual Reflection Report

- Write a general paragraph about how the project was implemented. Problems / solutions / simple / difficult / fast / long time, etc. Was the project easy or difficult? Did it take a long time? What was difficult and what went easy? Was this a good and reasonable project for this course? How was it to work in a team?

For the project we were four members that makes up the team. The group decided to use Vue.JS, (JavaScript), GraphQL, MongoDB (database) as technology and framework for both frontend and backend implementation for the project. We started by identifying each member competence and assigned tasks that can be handled individually. Everyone is expected to deliver own task weekly and we assembled at the school to combined all tasks for test run and see if any needed for assistance amongst members. Obviously some tasks were difficult to implement at the beginning due insufficient knowledge of the technology and framework we used. For example, the frontend weren't so challenges because we had before the project had some laboratory assignment which seems to be helpful in manoeuvre around with the project. The backend challenges are as a result of using new technology and framework which were not part of the course so to speak. However, we were able to manage using those mentioned technology and frameworks with the help of a member in the group who have had some knowledge about those frameworks.

- Finish with a final paragraph with your thoughts on the course and what you think about the material and the guide (about 5-10 sentences). Provide feedback to teachers and suggest any improvement suggestions for upcoming course opportunities. Are you satisfied / dissatisfied? Will you recommend the course to your friends / colleagues? On a scale of 1-10, what grade do you give the course?

In my personal opinion, I think this course is a great tool that has prepared me (likewise many other colleagues) for a really world experience after school life. Like other projects we have had in the program, the software development for web is a course that empower students more and it makes one feels comfortable and ready for applying the skills in the labour market. The provided materials are really helpful. The system of teaching is also commendable as the help me in particular to be conversant with the use of gitHub and I often use command line which I considered a better practice. I feel very proud of myself with this course, and I will surely recommend it. I will recommend that the teacher and the teaching pattern should continue with this type of approach with future students as it will help them in learning something that will be useful after school life.

- What is your final TIL for this course?

Among other things that I have learnt is working in a group with other student which has been a worthy practice since the start of the software development program in Kristianstad University. It helps also to increase the confident while taking up individual task and working collectively