LO1 - Developing Enterprise Software as a Team Effort

Self-assessment level: Proficient

Self-assessment description:

I believe I had and have been participating in all group meetings, suggesting ideas, active in retrospectives and completed user stories which required backend/frontend collaboration.

LO2 - Context Based Research

Self-assessment level: advanced

Self-assessment description:

I believe I deserve an advanced mark in this learning outcome; I based my architecture on 2 prototypes, each can be considered a different project which allowed me to identify whether some choices would allow me to reach my non-functional requirements or not. Utilizing that knowledge along with new serverless learning I did I managed to achieve my non-functional requirements. (The application can handle 200k users with a lower latency of 200 milliseconds.). Additionally, I have performed AI research using multiple DOT framework types and methods and answered all research sub questions and the main research question answered in a way to align with the current serverless approach.

LO2 - Preparation for Life-Long Learning

Self-assessment level: proficient

Self-assessment description:

I believe I deserve proficiency in this learning outcome; I do a part-time internship and so I schedule my assignments there to observe my data science skills while I perform software engineering assignments in the university. I have also included my passions, personal development, skills and future plan based on those. I have also been developing my social LinkedIn profile to show as much experience as possible (45+ connections, 11 months experience, Fontys 2 years student.)