

TASK3: MVP

Graded Task ; Due date: 11:59pm (Melbourne Time) Friday Week5

Task description

This task is one of the most important tasks in the unit. It is your time to showcase your skills and expertise you developed so far in the unit on your project of choice! This is a graded task which means the quality of your work is very important. You will need to demonstrate a working technical solution using at least all the fundamental technologies covered in the unit. You are expected to demonstrate an end-to-end user story of your project. This should be one of the main (critical) user stories of your projects. User login/logout or a simple list of items are not considered the main user stories - think of yourself showing a demo to an investor as to what you want to show them.

Submission details

- A document outlining each fundamental technology that you must cover in the unit, description of how you implemented these in your project (text and code snippets),
- A link to GitHub Repo of your project including project source code.
- A link to a 3 minutes video of you explaining your project code
- A link to a 2 minutes video demo of your project running.

Rubric

PASS: You have implemented, reported and demonstrated the core feature(s) of the application demonstrating all the fundamental skills in the unit.

CREDIT: You have implemented, reported and demonstrated the core user story and extra more user stories relevant to your project.

DISTINCTION: You have achieved PASS/CREDIT levels but you have also included extra features which provide a much richer story for the user, going back to our uber, you have implemented timers, routes and visualizations for this - you have implemented a complete "experience". Your implementation should be of good quality, well structured, maintainable, and well-documented.

HIGH DISTINCTION: You have achieved DISTINCTION level, and your MVP is polished, and of quality internal quality and external quality (user experience) that you are ready to sign up users to start using your product.