

First Task: Introduction to Angular and GitHub Repository Management

Welcome to your first task! Each of you will be completing this task individually, but feel free to seek support from anyone on the team, including me. I understand that most of you have exams starting soon, so please work on this task when you have available time. However, remember that your academics should be your top priority.

This task consists of two parts: learning Angular and learning version control with constant updates to a GitHub repository. By completing this task, you will not only gain valuable skills in Angular and version control, but also improve your GitHub presence, which will enhance your portfolio for future employers.

Part 1: [Angular - Introduction to Angular tutorial - the First Angular app](#)

Please follow this link and do your best to complete the tutorial. I don't expect you to finish everything, but aim to develop a basic understanding of Angular as we will be using it in our future work.

Part 2: [GitHub Desktop | Simple collaboration from your desktop](#)

To manage your application code, create a GitHub repository (make sure it is public) and regularly update it using one of the following methods: GitHub Desktop (recommended for its user-friendly interface), Visual Studio source control, or any other method you are comfortable with.

Share your GitHub accounts either in the group or personally with me, so that I can monitor your progress.

Note: You are allowed to use tools like ChatGPT or Google Bard. In the industry, you can utilize any available tools. However, it is essential that you understand the code you are writing. If I ask you to explain a segment of your code and you are unable to, it will reflect poorly on your development skills and be taken into consideration.