**SIT725** 

4.2P



ADD A DATABASE

## Intro

This week's objective is to make our project more robust and realistic by integrating a database and shifting the functions to the server. This will enhance the functionality and usability of our application.

## Instructions

We will focus on taking our project from a basic level to a more practical implementation. This involves incorporating a database and migrating all our functions to the server. By utilising a database, we can ensure data persistence and improve the overall functionality of our application. Moving the functions to the server side will allow for better organisation and efficient handling of requests and data management.

## **Submission details and Delivery**

- Once you are done, push your code into your repo. Pls follow the github guidelines given in Task 1.4P
- Share your repo link and provide screenshots of the running code as evidence, convert it to .pdf and upload it to the OnTrack.

If you want to be sure, simply clone your repo. If you can clone it, I can clone it 😊



\*Turnitin is enabled for all submissions in this unit. Please ensure that all your work is original and that you submit your own work throughout the trimester. \*