

Course code COMP9900

Course title Computer Science Project

Project title Movie Finder System

Group name 9900H14AKuangbiao

z5364629	z5364629@ad.unsw.edu.au	Front-end
z5327558	z5327558@ad.unsw.edu.au	Front-end
z5328070	z5328070@ad.unsw.edu.au	Back-end
z5262910	z5262910@ad.unsw.edu.au	Front-end
z5342690	z5342690@ad.unsw.edu.au	Back-end
	z5327558 z5328070 z5262910	z5327558 z5327558@ad.unsw.edu.au   z5328070 z5328070@ad.unsw.edu.au   z5262910 z5262910@ad.unsw.edu.au

## 1 What went well

The home page, movie details, searching, browsing, and user authority features all work well. These features are essential to the functionality of the system and have been implemented successfully.

The database of the system has been designed well, which allows for efficient storage and retrieval of data.

Crawler tools have been developed to obtain relevant data, which helps to ensure that the system has up-to-date information on movies.

## 2 What did not go so well

The wish list feature is not working well. Users cannot add or remove movies from their wish list, which is a crucial functionality for a movie streaming platform.

It is unclear why the wish list feature is not working as expected. More investigation is needed to identify the root cause of the issue.

## 3 Things 'to try' in the next sprint

Assign specific team members to work on the wish list feature:

Younian focuses on the front-end wish list feature.

Shaoming focuses on the back-end.

They will conduct more testing and debugging to identify the root cause of the wish list issue and implement a fix.