Progress Report

9092 - 9180 - Advanced Web Assignment 2

[**Features 2**](#_7pxoe48rxn7j)

[Completed 2](#_wntggez42h28)

[In Progress](#_wrc6qx8hw6fo) 2

GitHub link [2](#_wrc6qx8hw6fo)

[**Collaborative Effort 2**](#_xvfuevrlzlai)

# Features

## Completed

Our website has the following features completed:

* A working review system
* The ability to navigate through the different pages
* A login/signup system
* A live dataset of movies
* Detailed views of movie example from database which provide aspects such as director, runtime, actors, etc.

These features mean the website’s framework and functionality are close to completion, and stylising the website is all that is left for us to work through. However, with these features, a variety of bugs may tend to crop up in future, but from testing, we have found that so far there are no substantial issues.

## In Progress

We still need to implement a few wayward features, however, that will utilise the database in unique ways while still following the criteria required of the assignment:

* A favourites list that any account can view, but only one can add to
* The ability to block certain ratings from appearing in a category.
* The ability to search for one particular movie
* Create session functions to allow user information and movie information to be passed through all pages after user successfully log in and the movie item being clicked
* An error needs to be fixed in login\_process.php:**Warning**: Undefined array key "password" in **C:\XAMPP\htdocs\9092\_1\_9180\_2\_Website\_Prototypel\login\_process.php** on line **8**
* Manage the codes to be more organised

These features are not required for the website to function properly and as intended, however, they are still key improvements that we need to continue working on.

## GitHub Link:

You will also be able to check our code on this GitHub link:

https://github.com/Jintangyan/AW\_Assignment.git

# Collaborative Effort

Unfortunately, our collaborative effort was somewhat limited due to a multitude of factors, including poor time management and difficulty understanding the code being used. As such, Jintang wrote a majority of the code, with Dylan helping in some areas where possible. Dylan crafted the database, worked on a few pages, such as the login and home pages, and worked on other aspects of the assignment, including this report. Jintang fixed up the code to be more presentable, while also working on the movie pages and review system.

The group met on campus whenever they could during classes and sometimes beforehand on Wednesdays. They also communicated via Discord, a social media platform that allowed for easier, more direct communication about needed work on the project. The group utilised Github to share work done and to update the project with finished work in real time.