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| **Sprint Review** | |  |  |  |  |  |
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| In terms of our first sprint as a group, we ensured a plan was created to assign tasks to each member within the group. Once each member was clear on what tasks needed to complete, we worked on the tasks individually and planned that we would meet at least three times a week to review what work we had completed and also allow each member to discuss any difficulties they may have been facing.  As a group, we have managed to achieve the creation of a SQL database to store all our information for our webpage. Once this was created, we were able to store the following information, user details, ticket stock, availability of seats within the cinema and booking Information.  Following the creation of the database, we then began to create our webpage we started by creating a homepage which would be linked to each tab of the cinema page, secondly, we created a page in which displayed the current movies within our cinema this page shows an image of the movies we are showing and when clicked on each movie is accompanied by a brief description of the movie and also is proved with a review of the movie by previous viewers and a button for a user to add their review of a movie.  Moreover, after a movie listing page had been created, we set out creating a button called ‘Buy Tickets’ that redirects a user to the ticket selection page when pressed and also a ‘Review’ button that users can press to be redirected to the review movie form of a particular movie.  Furthermore, our next part of the sprint that we had planned was to create a registration page for users which would allow users to input the following first name, surname, email, and a password. This form would also validate the fields and as a result, this information would be stored in our database. Referring back to our previous point regarding our homepage we decided collectively that a login option on the homepage would provide ease to users when trying to their account. The login form similar to the registration page contained a form that asks users for their username and password which are validated and checked if they match the credentials stored in our database.  As a group we faced a few challenges such as……. | | | | | | |  |
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| **Sprint Retrospective** | |  |  |  |  |  |
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| Reflection of how the team interaction worked during the Sprint; communication; frequency of meetings. As a team, decide what things you will continue doing, what you will stop, what you will start doing. The focus is not on the work done on the Sprint, but on the team management.  The team interaction through the first sprint and since the project has started has been great. We have scheduled and have had several meetings on discord to discuss each part of how we are going to do the next step in our project which has worked very well overall and kept the project very organised. The communication between us as a group has been good as well. overall. We worked together in the first as we all contributed to the user stories and we all had assigned tasks to complete in order the group to meet all the deadlines hat we needed to meet. The frequency of meetings has been constant throughout the first sprint and we will continue to hold meetings on discord for every part of the project. | | | | | | |
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