**Shayan**: Hello everyone, we’re group 8 and today we will be talking about our mobile application

* Next slide -

**Areesha**: CineQuest revolutionizes movie-watching by offering a personalized all-in-one app with a diverse film catalog, reviews, availability, and interactive features, enhancing the experience beyond streaming.

* Next slide -

**Laiba:** We imagine people using CineQuest as their go-to platform for a complete and engaging movie-watching experience. Here are several scenarios and ways in which users will engage with the app:

* Next slide -

**Ragib:** CineQuest offers personalized movie recommendations by analyzing user profiles, preferences, and quiz responses to deliver highly accurate suggestions tailored to individual tastes.

* Next slide -

**Shayan:** Users check real-time statistics on CineQuest. They can engage in discussions about trending scenes, see/create ratings, and film box office, creating a shared experience with the global CineQuest community.

* Next slide -

**Areesha:** Users engage in CineQuest's interactive experiences, completing challenges to expand their movie interests.

* Next slide -

**Laiba:** Users utilise CineQuest as a comprehensive resource to find streaming availability for specific movies, simplifying their decision-making process.

* Next slide -

**Ragib:** Users contribute to the community by leaving ratings and reviews for movies they've watched, aiding others in discovering quality films.

* Next slide -

**Shayan:** CineQuest addresses several key problems and challenges in the current movie-watching landscape

* Next slide -

**Areesha:** CineQuest solves the challenge of finding personalised movie recommendations by allowing users to customise preferences, ensuring a more satisfying movie-watching experience.

* Next slide -

**Laiba:** CineQuest enhances communal movie experiences by providing real-time statistics like viewership, ratings, and trending scenes, fostering collective enjoyment among users.

* Next slide -

**Ragib:** CineQuest motivates users to explore diverse movie genres through challenges and quests, offering rewards for discovering new favourites and enhancing engagement.

* Next slide -

**Shayan:** CineQuest simplifies streaming platform decisions by offering comprehensive content information, helping users find where their desired movies are available, and potentially integrating with services for seamless viewing.

* Next slide -

**Areesha:** CineQuest offers a community-driven platform for reliable movie ratings and reviews, helping users make informed decisions about film choices.

* Next slide -

**Laiba:** CineQuest stands out with personalised features, interactivity, real-time engagement, and a global movie catalogue, setting it apart and standing out in the movie app market.

* Next slide -

**Ragib:** CineQuest goes beyond typical recommendations by enabling users to customise preferences, ensuring precise movie suggestions for an enhanced experience.

* Next slide -

**Shayan:** CineQuest stands out with its challenges and quests, motivating users to explore new genres and earn rewards, enhancing the movie-watching experience.

* Next slide -

**Areesha:** CineQuest simplifies streaming choices with comprehensive content details for a smoother movie experience.

* Next slide -

**Laiba:** CineQuest provides a reliable platform for diverse user ratings and reviews, aiding informed movie choices.

* Next slide -

**Shayan:** Now we will take a look at our initial interface design. The CineQuest app interface begins with a sign-in and sign-up page allowing users to create an account to access the app's features. Following this, the user will be navigated to complete a preference quiz, which will personalize and navigate the user to the main home page with a catalog of films that meet their interests.

**Ragib:** The main homepage will display a grid of movies, organized by different categories of trending movies, upcoming releases, etc. Clicking a movie will navigate the user to the movie’s page, displaying the film’s stats such as the director's name, synopsis, box office grossing, streaming services for where the film is available, etc.

**Shayan:** The movie page will have a view reviews button, navigating the user to the movie’s review page. This page will contain detailed insightful reviews, critic scores from popular film-reviewing reps, and reviews from other CineQuest users. Hence, users can create and post reviews, sharing their opinions/thoughts in an engaging approach. Thus, users can seamlessly navigate between both related pages.

**Ragib:** The movie page will also have an interact button, navigating the user to the movie’s discussion forum. This page will provide users with an inviting opportunity to view and discuss the film’s trending scenes, favorite characters, and more, all by seamlessly navigating between pages. This feature will help fulfill CineQuest's goal of uniting a community of moviegoers.

**Shayan:** Some pages will have a back button that will navigate the user to the previous page. Other pages will have a drawer with the following options: logout option which will logout and navigate the user to the sign-in/sign-up page. A homepage option. A saved movies option takes the user to the page that has a catalog of their favorite movies. Also, a setting option takes the user to the settings page.

**Ragib:** We plan on creating and implementing the user interface using Flutter as we aim to leverage Flutter’s interface components and widgets such as grids, list views, containers, rows/columns, and much more, turning our low-fidelity prototype into a fully working mobile app.

* Next slide -

**Laiba:** We want to effectively develop and deploy CineQuest by adhering to the following plan

* Next slide -

**Areesha:** The following is how we’ve decided to prioritize tasks:

* Initial Design: Develop wireframes and mockups for the app interface.
* Feature Development: Implement personalized recommendations and interactive features.
* Gamification: Create challenges and rewards systems.
* Ratings and Reviews: Design and implement a system for users to rate and review content, incorporating feedback into ongoing development and improvement efforts.
* Real-time Engagement: Integrate live statistics (ratings, trends, etc).
* Streaming Platform Decision-Making: Evaluate and decide on the appropriate streaming platform for deployment.

And throughout this whole thing we will be conducting user testing and iterating based on feedback.

* Next slide -

**Laiba:** We have created a timeline of how we plan on approaching the implementation of our app: weeks 1-2 will be focused on creating the initial design and mockup using Figma, weeks 2-3 will be for the feature implementation which will

* Next slide -

**Areesha:** Some of the anticipated challenges we think we might face are:

* Integration of real-time features may be complex
* Ensuring seamless user experience across different devices and,
* Managing data privacy and security concerns.
* Next slide -

**Laiba:** This is how we plan on making sure that there is equal contribution throughout the implementation of the project:

* Regular Check-ins which would include weekly team meetings to discuss progress, challenges, and update
* Rotate team members through different aspects of the project to ensure a diverse skill set
* For effective communication, we are using WhatsApp and Discord
* We want to integrate a feedback Loop that encourages open feedback among team members to address any concerns promptly and,
* We plan on accommodating or adjusting tasks based on individual team member's strengths and availability
* Next slide -

**Shayan:** In summary, CineQuest transforms movie-watching into a personalized, interactive community experience, offering discovery, connection, and rewards.