Media Streaming with IBM Cloud Video Streaming



Submitted by

H.Aaliya samira

P.Anitha

S.Deepa

S.Devisri

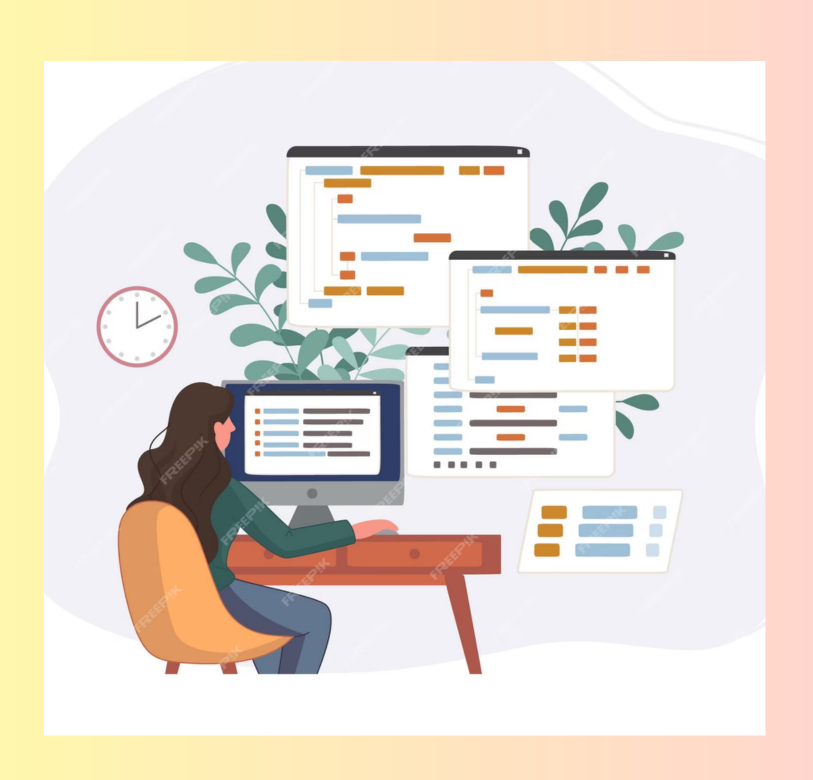
R.Dharanisri

Problem Statement of video streaming

- Create a virtual cinema platform using IBM Cloud Video Streaming. Upload and stream your favourite movies and videos on-demand.
- Share joy of movie nights with friends and family, no matter where they are located.
- Elevate movie-watching experience with streaming and high-quality video playback for a truly immersive cinematic experience.



Problem Solving by Design Thinking Concept of Video Streaming



- The project creating a virtual cinema platform using IBM Cloud Video Streaming. The platform for users can upload & stream movies, videos ondemand.
- This project defining the virtual cinema platform, designing the user interface, with integrating IBM Cloud Video Streaming services, enabling on-demand video playback and ensuring a immersive & impressive cinematic experience.

Design Thinkings



 The virtual cinema platform, including user registration, video upload, and on-demand streaming

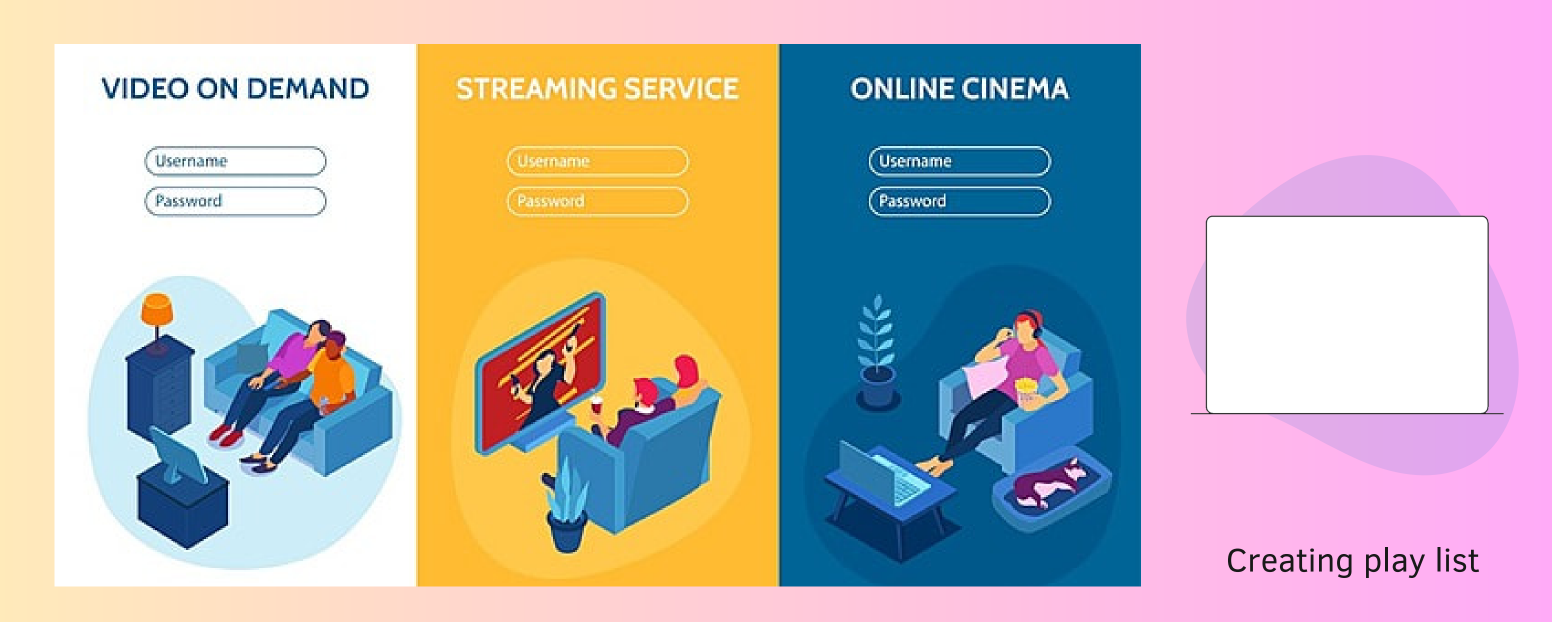


- Users to upload movies and videos to the platform.
- Focus on providing a seamless and immersive moviewatching experience with high-quality video playback.



IBM Cloud Video
 Streaming services
 to enable smooth
 video playback and
 streaming.

Creation



 features like user-generated playlists or real-time chat for a more engaging movie-watching experience.

Desinging



 Start building the virtual cinema platform using IBM Cloud Video Streaming.

Services

06

User-generated playlists

02

movie-watching experience

real-time chat

integrating video streaming

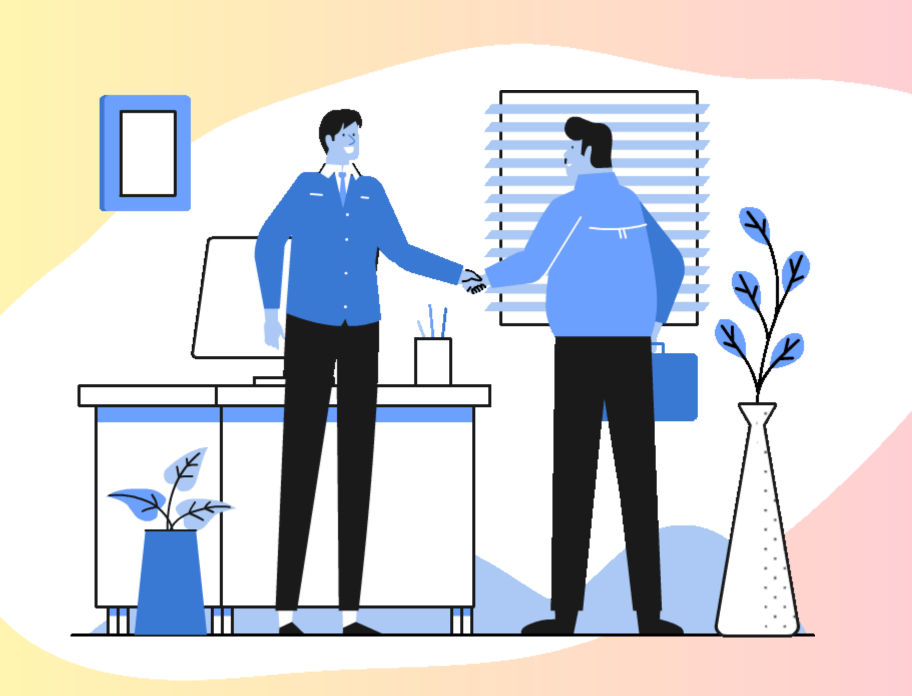
ondemand playback.

immersive cinematic experience

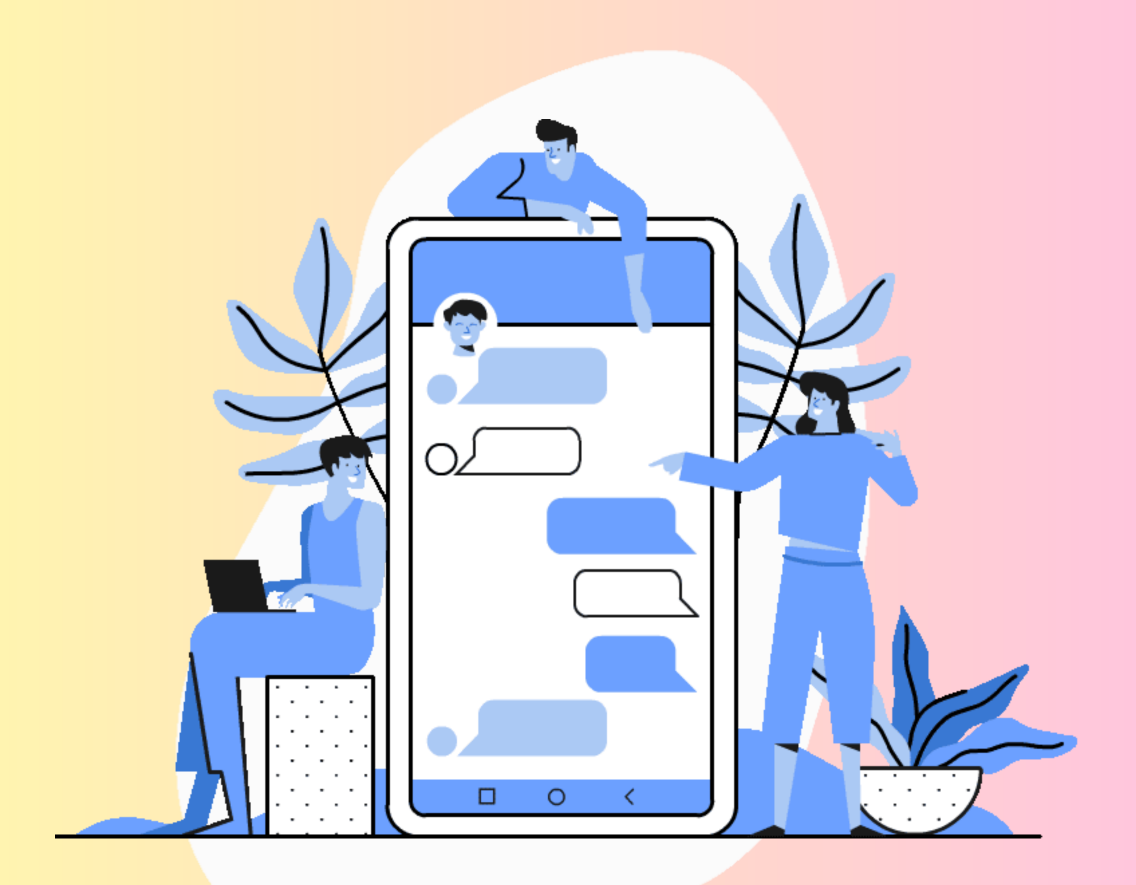


Prototype

Virtual Platform



Finally create a media streaming by using cloud video streaming process for virtual cinema platform.



Thank you...