**COLLEGE NAME : ST.JOSEPH COLLEGE OF ENGINEERING - 2129**

**NAME : UMAMAHESWARI M**

**212921106082**

**PROJECT NAME:MEADIA STREAMING WITH IBM CLOUD VEDIO STREAMING**

Problem Definition:

The problem you're addressing is likely to be providing a reliable and scalable media streaming service using IBM Cloud Video Streaming. This service could be for various purposes such as broadcasting live events, hosting on-demand video content, or facilitating video conferencing. The key challenges might include ensuring high-quality streaming, managing content delivery efficiently, and securing the media content.

Design Thinking Approach:

Design thinking is a user-centered approach to solving complex problems. When designing a media streaming solution with IBM Cloud Video Streaming, consider the following steps:

Empathize:

Understand the needs and preferences of your target audience.

Gather insights by conducting user surveys, interviews, or studying user behavior.

Define:

Clearly define the problem you're solving, e.g., delivering high-quality media content to users reliably and securely.

Create a user persona to represent your typical user and their goals.

Ideate:

Brainstorm solutions and features that can address the defined problem.

Consider the capabilities of IBM Cloud Video Streaming, such as live streaming, VOD, and scalability.

Prototype:

Create a prototype of your media streaming application. Use tools like wireframes or mockups.

Test the prototype with potential users to gather feedback.

Test:

Conduct usability testing to ensure the application is user-friendly.

Test the performance and reliability of media streaming using IBM Cloud Video Streaming.

Implement:

Develop the final application based on the feedback and insights gathered during testing.

Integrate IBM Cloud Video Streaming services into your application, utilizing their APIs and features.

Iterate:

Continuously gather user feedback and make improvements based on user needs and changing technology.

Key considerations for implementing media streaming with IBM Cloud Video Streaming:

Content Management: Implement an efficient content management system to organize and deliver media content.

Scalability: Ensure your solution can handle varying levels of traffic and demand by leveraging IBM Cloud's scalability features.

Security: Implement strong security measures to protect media content from unauthorized access or piracy.

Quality of Service: Focus on delivering a high-quality streaming experience, which includes adaptive bitrate streaming, low latency, and minimal buffering.

Analytics: Use analytics tools to gather insights into user behavior and content performance, enabling data-driven improvements.

Monetization: If applicable, consider monetization options such as pay-per-view, subscription models, or ads.

Throughout the design thinking process, keep the user experience at the forefront of your decisions to create a media streaming solution that meets the needs of your target audience while leveraging IBM Cloud Video Streaming's capabilities effectively.