## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	20 october 2023	
Team ID	31784ECADC48A50996140F3D510D5CF5	
Project Name	Subscribers Galore: Exploring the World's Top	
	YouTube Channels	
Maximum Marks	4 Marks	

## **Technical Architecture:**

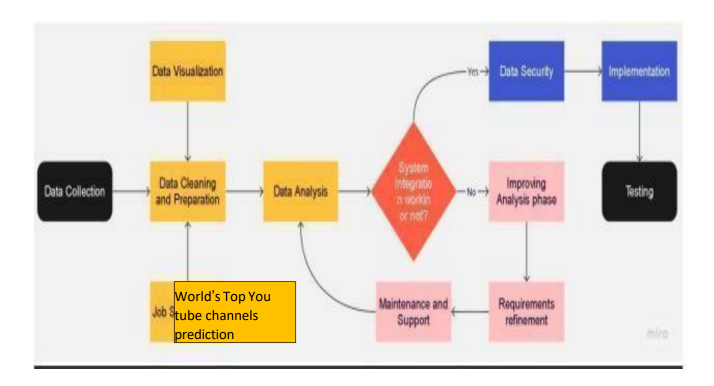


Table-1: Components & Technologies:

S.No	Component	Description	Technology
1.	User Interface	User Interface (UI): The user interface components are responsible for providing an intuitive and visually appealing experience for your YouTube channel management system. This includes web pages, mobile	HTML, CSS, JavaScript / Angular Js / React Js etc.
		app screens, and other interfaces for content creation, management, and user interaction.	
2.	Application Logic-1	Application Logic-1, Application Logic-2, Application Logic-3: These components represent the core application logic of your system. Application Logic-1, Application Logic-2, and Application Logic-3 can be modules or services responsible for functions like video recommendation algorithms, user authentication, content scheduling, and user engagement features. They control the behavior of your	Java / Python
3.	Application Logic-2	Application Logic-1, Application Logic-2, Application Logic-3: These components represent the core application logic of your system. Application Logic-1, Application Logic-2, and Application Logic-3 can be modules or services responsible for functions like video recommendation algorithms, user authentication, content scheduling, and user engagement features. They control the behavior of your platform.	IBM Watson STT service
4.	Application Logic-3	Application Logic-1, Application Logic-2, Application Logic-3: These components represent the core application logic of your system. Application Logic-1, Application Logic-2, and Application Logic-3 can be modules or services responsible for functions like video recommendation algorithms, user authentication, content scheduling, and user engagement features. They control the behavior of your	IBM Watson Assistant
5.	Database	Database: The database component stores and manages the structured data required for your YouTube channel management system. This includes user profiles, video metadata, analytics data, and other relevant information.	MySQL, NoSQL, etc.
6.	Cloud Database	Cloud Database: To ensure	IBM DB2, IBM Cloudant etc.

		<del>,</del>	
		scalability and data redundancy,	
		you might choose to host your	
		primary database or backup data	
		in a cloud database service like	
		Amazon RDS, Google Cloud SQL, or	
		Microsoft Azure SQL Database.	
7.	File Storage	File Storage: This component is	IBM Block Storage or
		used to store video files, images,	Other Storage Service or
		thumbnails, and other media	Local Filesystem
		assets related to your YouTube	
		channel. Consider cloud-based	
		storage solutions such as Amazon	
		S3 or Google Cloud Storage for	
		cost-effective and scalable file	
		storage.	
8.	External API-1	storage.	IBM Weather API, etc.
J.	Externary I I	External API-1, External API-2:	.s.vi vicaciici / ii i, ctc.
		External APIs are essential for	
		connecting to third-party services	
		or platforms. For a YouTube	
		channel management system, you	
		might integrate APIs for social	
		media sharing, video analytics, or	
		payment processing if you plan to	
		monetize your content.	
9.	External API-2	External API-1, External API-2:	Aadhar API, etc.
		External APIs are essential for	
		connecting to third-party services	
		or platforms. For a YouTube	
		channel management system, you	
		might integrate APIs for social	
		media sharing, video analytics, or	
		payment processing if you plan to	
		monetize your content.	
10.	Machine Learning Model	Machine Learning Model: If you're	Object Recognition
		implementing machine learning	Model, etc.
		for content recommendation, user	
		behavior analysis, or video tagging,	
		this component represents the	
		machine learning models and frameworks used in your system.	
		mameworks used in your system.	
		I I	
11	Infrastructure (Server /	Infrastructure (Server / Cloud): The	Local, Cloud Foundry
11.	,	Infrastructure (Server / Cloud): The infrastructure component	•
11.	Infrastructure (Server / Cloud)	Infrastructure (Server / Cloud): The infrastructure component encompasses the servers or cloud	Local, Cloud Foundry, Kubernetes, etc.
11.	-	infrastructure component	•
11.	-	infrastructure component encompasses the servers or cloud	•
11.	-	infrastructure component encompasses the servers or cloud services that host and run your YouTube channel management system. You might use cloud	•
11.	-	infrastructure component encompasses the servers or cloud services that host and run your YouTube channel management system. You might use cloud platforms like AWS, Azure, or	•
11.	-	infrastructure component encompasses the servers or cloud services that host and run your YouTube channel management system. You might use cloud platforms like AWS, Azure, or Google Cloud, or physical servers	•
11.	-	infrastructure component encompasses the servers or cloud services that host and run your YouTube channel management system. You might use cloud platforms like AWS, Azure, or	•

## **Table-2:Application Characteristics:**

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Open-Source Frameworks: Leveraging open-source frameworks can help reduce development costs and accelerate the project's timeline. Utilize frameworks and libraries like Django, Flask, React, or Angular for building various components of your YouTube channel management system.	HTML, CSS, JavaScript / Angular Js / React Js etc.
2.	Security Implementations	Security Implementations: Security is paramount to protect user data, content, and the integrity of the system. Implement security measures such as authentication and authorization controls, data encryption, and regular security audits to identify and address vulnerabilities.	Java / Python
3.	Scalable Architecture	Scalable Architecture: Design the system with scalability in mind to accommodate growth in users and content. Implement scalable architecture patterns, such as microservices or serverless computing, to ensure the application can handle increased loads and traffic without performance degradation.	IBM Watson STT service
4.	Performance	Performance: Prioritize performance optimization to deliver a seamless user experience. Optimize database queries, use content delivery networks (CDNs) for media assets, and employ caching strategies to reduce load times and improve overall system responsiveness.	IBM Watson Assistant