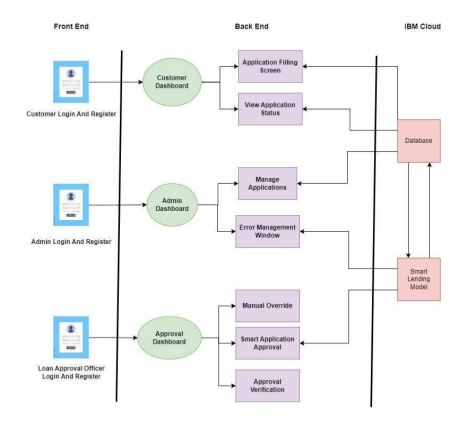
## Project Design Phase-II Technology Stack (Architecture & Stack)

Date	17 October 2022
Team ID	PNT2022TMID35292
Project Name	Project - Smart Lender - Applicant Credibility Prediction for Loan Approval
Maximum Marks	4 Marks

## **Technical Architecture:**



**Table-1 : Components & Technologies:** 

S.No	Component	Description	Technology
1.	User Interface	Customer, Admin and Loan Approval Officer be able to register login and use the function available to them.	
2.	Application Filing	Available to customers only, this screen allow customers to fill details in an online application loan approval.	
3.	View Application Status	View pertinent information relevant to the applications. Can be accessed by admin only	JavaScript y.
4.	Manage Applications	Ability to modify applications as and when no Can be accessed by admin only	
5.	Error Management Window	Ability to rectify or troubleshoot errors. Can be accessed by admin only.	pe JavaScript
6.	Manual Override	Ability to change loan approval decision man Available only to loan approval officer.	nually. JavaScript
7.	Smart Application Approval	Performs automated loan approval decision gives details supporting decision	and JavaScript, Python
8.	Application Verification	Verification of application and documents pro by applicant	ovided JavaScript
9.	Cloud Database	Data Types: String, Number, Float, Int, Bool Configuration: abort-slave-event-count 0 allow-suspicious-udfs FALSE archive 0N auto-increment-increment 1 auto-increment-offset 1 autocommit TRUE automatic-sp-privileges TRUE avoid-temporal-upgrade FALSE back-log 80 basedir /home/jon/bin/mysql-8.0/	MySQL Online

		transaction-alloc-block-size transaction-isolation READ	8192 REPEATABLE-	
		transaction-prealloc-size transaction-read-only	4096 FALSE	
		transaction-write-set-extraction updatable-views-with-limit validate-user-plugins	XXHASH64 YES TRUE	
		verbose wait-timeout	TRUE 28800	
10.	File Storage	Network File System (NFS)		IBM Cloud File Storage
11.	Machine Learning Model	Automated decision making for loa giving details for decision.	n approval and	CNN, DNN
12.	Infrastructure (Server / Cloud)	Default		Flask

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

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	Flask is used to host the website. Scikit, NumPy and TensorFlow are all open source python machine learning frameworks.	Scikit, NumPy, TensorFlow, Flask
2.	Security Implementations	OpenSSL is a program and library that supports many different cryptographic operations, including: Symmetric key encryption. Public/private key pair generation. Public key encryption. Hash functions.	OpenSSL Encryption
3.	Scalable Architecture	Since the application servers can be deployed on many machines. Also, the database does not make longer connections with every client – it only requires connections from a smaller number of application servers. It improves data integrity.	3 Tier Architecture
4.	Availability	Decentralized storage and distribution along-with web application approach make the service highly available.	IBM Cloud file storage, MySQL Online
5.	Performance	Long term header expiration.	AJAX, CDN

S.No	Characteristics	Description	Technology
		Cacheable AJAX Cookie Free Domain Compress gzip components	

## References:

https://c4model.com/

https://developer.ibm.com/patterns/online-order-processing-system-during-pandemic/

https://www.ibm.com/cloud/architecture

https://aws.amazon.com/architecture

https://medium.com/the-internal-startup/how-to-draw-useful-technical-architecture-diagrams-2d20c9fda90d