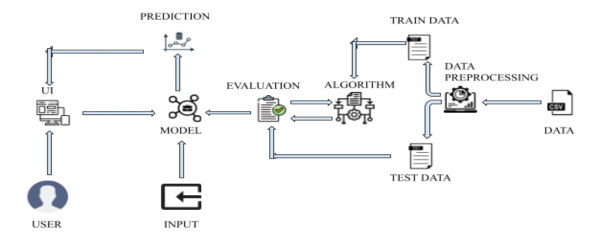
## Project Design Phase-II Technology Stack (Architecture & Stack)

Team ID	PNT2022TMID19191	
Project Name	Smart Lender – Applicant Credibility Prediction for Loan Approval	
Maximum Marks	4 Marks	

## **Technical Architecture:**



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

Ī	S.No	Component	Description	Technology

1.		Users interact with the application	
	User Interface	with the help of a web UI.	HTML, CSS, Javascript
2.		Getting user information from UI	
	Building application	and feeding it to ML model	Python Flask
3.		Reading and understanding the	
	Visualizing and analysing	data properly with the help of	Python pandas, numpy,
	data	visualization and analysing	matplotlib, seaborn
		techniques	
4.		Handling missing values,	
	Pre-processing or cleaning	Handling categorical data,	Python pandas
	data	Handling outliers, Scaling	
		Techniques	
5.		Loan Approval dataset.	
	Database		csv file
6.		Deploying the model on cloud	
	Cloud Database		IBM cloud
7.		Using machine learning model for	Model building using
	Machine Learning Model	predicting loan approval	classification algorithms
			such as Decision tree,
			Random forest, KNN, and
			xg boost

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

S.No	Characteristics	Description	Technology
1.		Flask is used to host the website.	
	Open-Source Frameworks	Scikit, numpy and tensorflow are	Scikit, Numpy
		all open source python machine	
		learning frameworks.	
2.		OpenSSL is a program and library	
	Security Implementations	that supports many different	OpenSSL Encryption
		cryptographic operations,	
		including: Symmetric key	

		encryption. Public/private key	
		pair generation. Public key	
		encryption. Hash functions.	
3.		Since the application servers can	
	Scalable Architecture	be deployed on many machines.	3 Tier Architecture
		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.	
4.		Decentralized storage and	
	Availability	distribution along-with web	IBM Cloud file storage,
		application approach make the	MySQL Online
		service highly available.	
5.		Long term header expiration.	
	Performance	Cacheable AJAX Cookie Free	AJAX, CDN
		Domain Compress zip	
		components.	