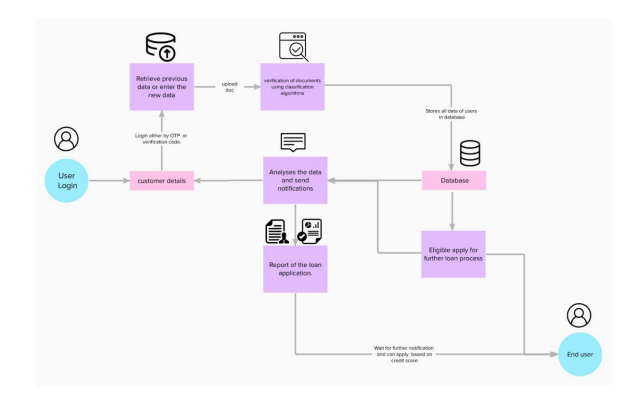
## Project Design Phase-II Data Flow Diagram & User Stories

Date	28 October 2022
Team ID	PNT2022TMID036723
Project Name	Project - Smart Lender-Applicant credibility prediction for loan approval
Maximum Marks	4 Marks

## **Data Flow Diagrams:**



## **User Stories**

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Customer (Mobile user)	Registration	USN-1	As a user, I can register for the application by using my email and password	As a user I can enter Gmail and set a password	High	Sprint-1
		USN-2	As a user, I will receive confirmation email once I have registered for the application	I can get a code for confirmation	High	Sprint-1
		USN-3	As a user my verification will be done by confirming verification code sent to my mail	As a user can get OTP or verification code	Low	Sprint-1
	Login	USN-4	Login by the user into the interface will be doneby using the login credentials.	Being able to login	Medium	Sprint-1
		USN-5	As a user, I can enter my mail and password to login	Able to login using mail id	Medium	Sprint-1
	Dashboard	USN-6	As a user,I should be use the dashboard in my profile	Able to access dashboard account	Medium	Sprint-2
Customer care executive		USN-7	Analyses the feedbacks and provide technical support	Send Support request	Medium	Sprint-2
Bank Approval Officer	Cibil-score Checking	USN-8	As a Bank approval officer I can make decisions by anaysing the applicant details	Make a decision for loan approval based on the details provided in the loan application	High	Sprint-3
		USN-9	As a approval officer, cibil score of the applicant plays major role in analysis.	Cibil score plays the major role	High	Sprint-3
Admin	Login/Register	USN-10	As an admin I will be able to login with my email and password.	Able to get logged in	High	Sprint-4
	Dashboard	USN-11	As an admin can control and acces the Dashboard	Access and control the dashboard	Medium	Sprint-4