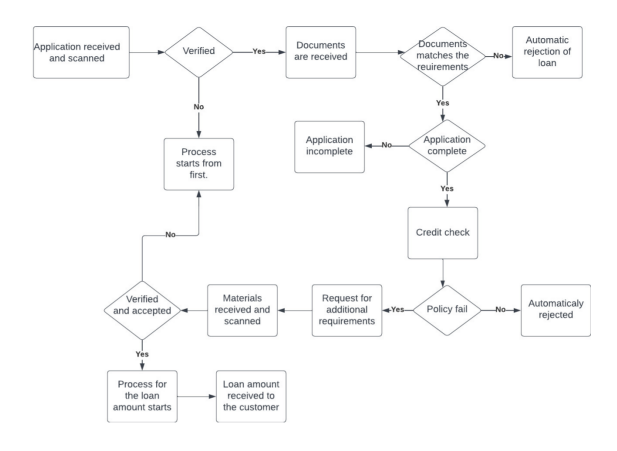
## Project Design Phase-II

## Data Flow Diagram & User Stories

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

## **Data Flow Diagrams:**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



## **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	Interaction	USN-1	I can interacts about the loan with the bank	I get to know about the loan process in the bank	High	Sprint-1
Customer	Requirements	USN-2	I can ask for the requirements	I can know about the requirements of the bank.	High	Sprint-1
Customer	Application	USN-3	I get the loan application from the bank	I can fill the application form	High	Sprint-1
Customer	Application	USN-4	I can submit the application to the bank	I submit the application	High	Sprint-1
Customer	Documents	USN-5	I can ask for the needed documents to be submitted	I get to know about the needed documents	High	Sprint-1
Customer	Documents	USN-6	I submit the documents	I submit the documents	High	Sprint-1
Administrator	Documents	USN-7	As an administrator, the bank verifies the documents	They gets a knowledge about the customer	High	Sprint-1
Administrator	Documents	USN-8	If this documents matches the requirements	Loan gets approved	High	Sprint-1
Customer	Loan Amount	USN-9	I feel happy	Gets the loan amount	High	Sprint-1
Administrator	Documents	USN-10	If the documents doesn't matches the requirements	Loan does not get approved	High	Sprint-1
Customer	Documents	USN-11	I feel sad	Starts the process from first	High	Sprint-1