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Project Name	Smart Lender: Machine Learning-Based Loan Approval Prediction System
Maximum Marks	

Data Flow Diagram

Introduction

The Data Flow Diagram (DFD) illustrates how information flows through the Smart Lender Loan Approval Prediction System. It represents the movement of applicant data between external entities, system processes, Machine Learning components, and databases. The DFD provides a clear understanding of how data is collected, processed, stored, and presented within the system.

DFD SYMBOL LEGEND

Symbol	Name	Description
	External Entity	Represents users or external systems interacting with the application.
		Represents a system function that transforms input into output.
	Data Store	Stores application and prediction data.

	Data Flow	Represents movement of information between components.
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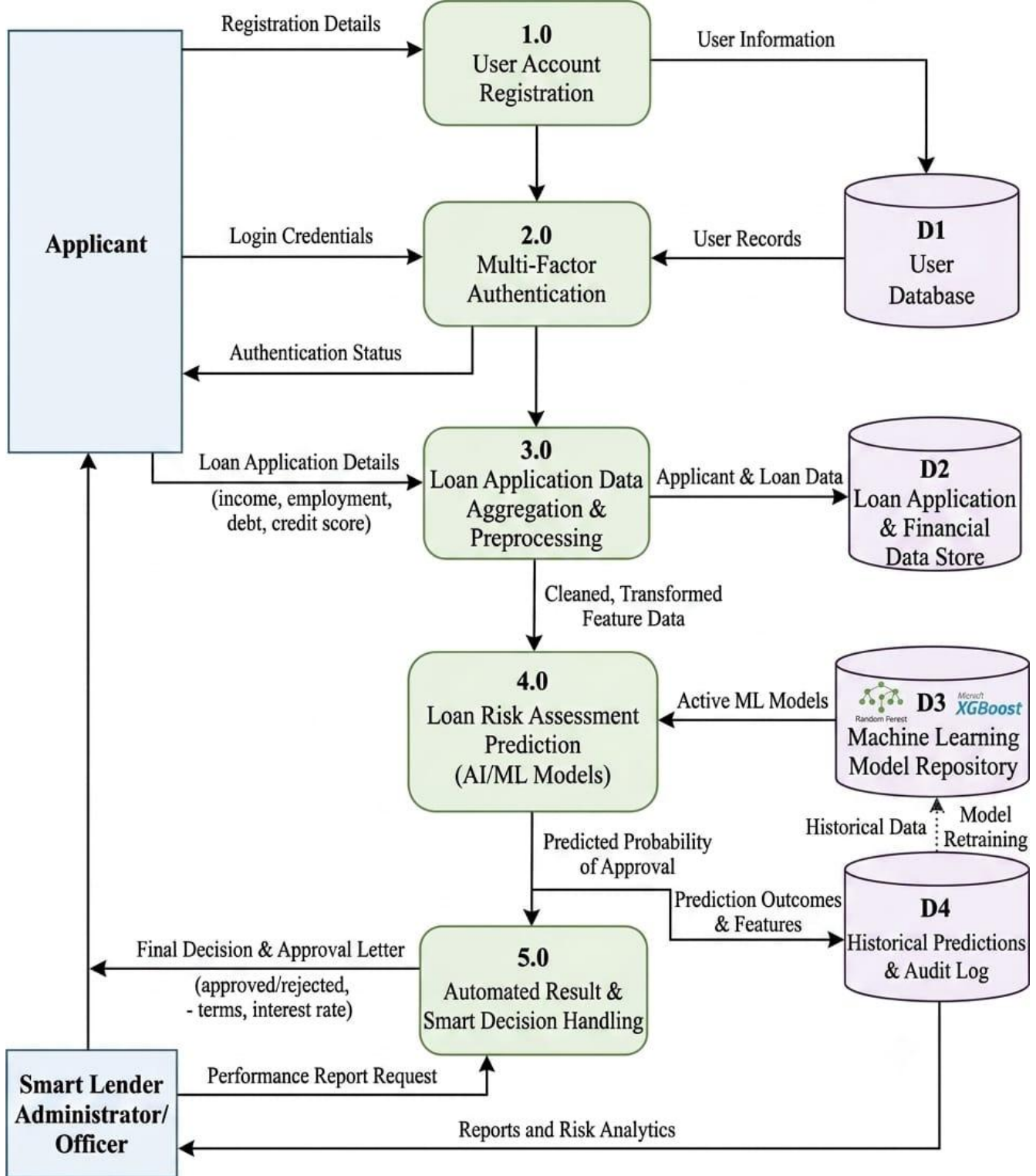
LEVEL-0 DATA FLOW DIAGRAM (CONTEXT DIAGRAM)

- **Applicant sends:**
 - Registration details
 - Login credentials
 - Loan application data
- **Administrator sends:**
 - Management inputs
 - Report requests
- **System Processes:**
 - Smart Lender Loan Approval Prediction System (core processing unit)
- **System Returns:**
 - Loan approval prediction result
 - Application status
 - Prediction analytics and reports
- **Entities Involved:**
 - Applicant
 - Administrator
 - Smart Lender Loan Approval Prediction System

Note

The Context Diagram provides a high-level overview of system interactions without revealing internal processing details.

Level-I Data Flow Diagram



Conclusion

The Level-1 Data Flow Diagram clearly explains how applicant information flows through different stages such as user registration, authentication, loan application processing, Machine Learning prediction, database storage, and result delivery. It provides a detailed representation of the internal working of the Smart Lender Loan Approval Prediction System and helps in understanding the system architecture effectively.