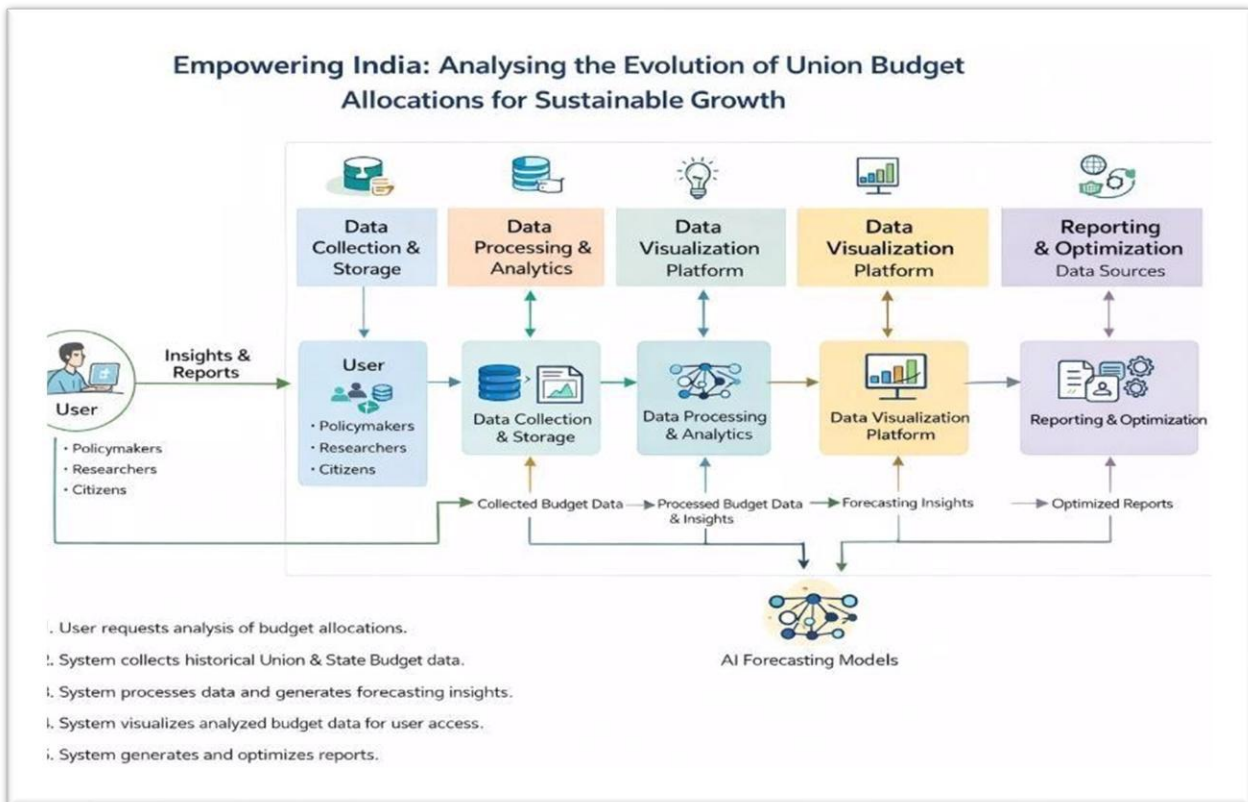


Project Design Phase-II

Data Flow Diagrams & User Stories

Date	20 February 2026
Team ID	LTVIP2026TMIDS35982
Project Name	Empowering India: Analysing the Evolution of Union Budget Allocations for Sustainable Growth
Maximum Marks	4 Marks

Data Flow Diagrams:



User Type	Functional Requirements (Epic)	User Story No	User Story / Task	Acceptance Criteria	Priority	Release
-----------	--------------------------------	---------------	-------------------	---------------------	----------	---------

Customer (Mobile User)	Registration	USN -1	As a user, I can register using email	User can access	High	Sprint- 1
				dashboard after registration.		

User Stories

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

			& password.			
Customer (Mobile User)	Registration	USN -2	As a user, I receive confirmatio n email after registration.	Confirmation link works successfully.	High	Sprint- 1
Customer (Mobile User)	Registration	USN -3	As a user, I can register through Facebook.	User logs in via Facebook successfully.	Low	Sprint- 2
Customer (Mobile User)	Registration	USN -4	As a user, I can register through Gmail.	User logs in via Gmail successfully.	Mediu m	Sprint- 1
Customer (Mobile User)	Login	USN -5	As a user, I can login using email & password.	Dashboard loads after login.	High	Sprint- 1
Customer (Mobile User)	Dashboard	USN -6	As a user, I can view sector-wise budget allocations.	Charts display correct allocation data.	High	Sprint- 2
Customer (Mobile User)	Dashboard	USN -7	As a user, I can view year-wise budget trends.	Trend graphs display correctly.	High	Sprint- 2

Customer (Mobile User)	Reports	USN -8	As a user, I can download budget reports.	PDF report downloads successfully.	Mediu m	Sprint- 3
Customer (Web User)	Dashboard	USN -9	As a web user, I can access interactive dashboards.	Dashboard loads with filters & charts.	High	Sprint- 2
Customer (Web User)	Comparison	USN -10	As a user, I can compare Union & State budgets.	Comparison chart displays correctly.	Mediu m	Sprint- 3
Customer (Web User)	Forecasting	USN -11	As a user, I can view AI-based	Forecast graph shows predicted data.	Mediu m	Sprint- 3
			future predictions.			
Customer Care Executive	Support	USN -12	As a support executive, I can respond to user queries.	Queries are resolved and marked closed.	Mediu m	Sprint- 3
Customer Care Executive	Feedback	USN -13	As a support executive, I can view user feedback.	Feedback list is accessible.	Low	Sprint- 4
Administrator	Data Management	USN -14	As an admin, I can upload new budget datasets.	Data uploads successfully.	High	Sprint- 1

Administrator	User Management	USN -15	As an admin, I can manage user accounts.	Admin can activate/deactivate users.	Medium	Sprint-2
Administrator	Reporting	USN -16	As an admin, I can generate system reports.	Reports generated successfully.	Low	Sprint-4