

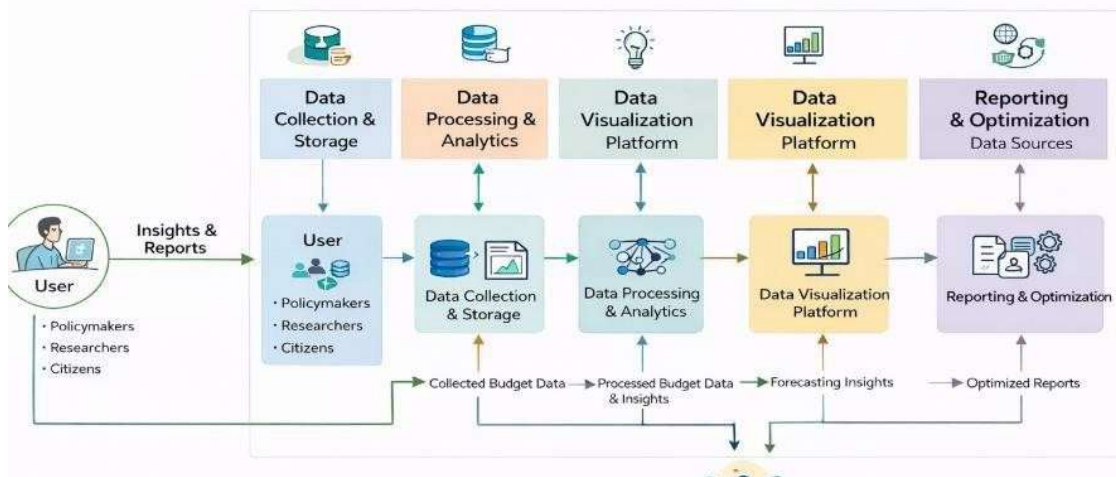
Project Design Phase-II

Data Flow Diagrams & User Stories

Date	20 February 2026
Team ID	LTVIP2026TMIDS74700
Project Name	Empowering India: Analysing the Evolution of Union Budget Allocations for Sustainable Growth
Maximum Marks	4 Marks

Data Flow Diagrams:

Empowering India: Analysing the Evolution of Union Budget Allocations for Sustainable Growth



1. User requests analysis of budget allocations.
2. System collects historical Union & State Budget data.
3. System processes data and generates forecasting insights.
4. System visualizes analyzed budget data for user access.
5. System generates and optimizes reports.

User Stories

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

User Type	Functional Requirement (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 dashboard after registration.	High	Sprint-1

			& password.			
Customer (Mobile User)	Registration	USN -2	As a user, I receive confirmation 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.	Medium	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.	Medium	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.	Medium	Sprint-3
Customer (Web User)	Forecasting	USN -11	As a user, I can view AI-based	Forecast graph shows predicted data.	Medium	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.	Medium	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