## **Project Design Phase-II**

# **Data Flow Diagram & User Stories**

Date	12 June 2025
Team ID	LTVIP2025TMID31167
<b>Project Name</b>	SmartSDLC – AI-Enhanced Software Development Lifecycle
Maximum	4 Marks
Marks	

## **Data Flow Diagram (DFD)**

The SmartSDLC platform streamlines software development phases by automating requirement classification, code generation, bug fixing, testing, code summarization, and Al assistance. The DFD illustrates the interactions between users and each Al service.

### **DFD Elements:**

#### External Entities:

Developer / Analyst (User)

#### Processes:

o P1: Upload Requirement Document

o P2: Classify Requirements using IBM Granite

o P3: Generate Code from User Story

o P4: Detect & Fix Bugs

P5: Generate Test Cases

P6: Summarize Code

o P7: Get Al Assistance

#### Data Stores:

o D1: Uploaded PDFs

o D2: Classified Output

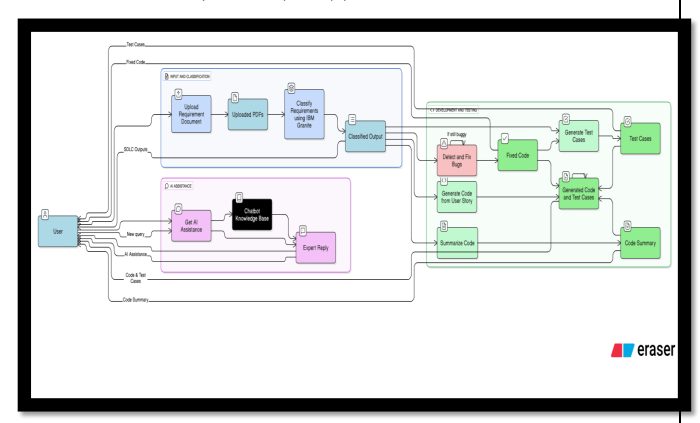
D3: Generated Code & Test Cases

o D4: Chatbot Knowledge Base

#### Data Flows:

o F1: Requirement Document → P1

- $\circ$  F2: Text Data  $\rightarrow$  P2  $\rightarrow$  Classified SDLC Outputs
- $\circ$  F3: User Story  $\rightarrow$  P3  $\rightarrow$  Code Snippet
- $\circ$  F4: Buggy Code  $\rightarrow$  P4  $\rightarrow$  Fixed Code
- o F5: Code Snippet  $\rightarrow$  P5  $\rightarrow$  Test Cases
- $\circ$  F6: Code  $\rightarrow$  P6  $\rightarrow$  Summary
- o F7: User Query  $\rightarrow$  P7  $\rightarrow$  Expert Reply



# **User Stories**

User Type	Functional Requirement (Epic)	User Story Numbe r	User Story / Task	Acceptance Criteria	Priority	Releas e
Developer (Mobile/Web )	Requirement Classification	USN-1	As a user, I can upload a PDF of software requirement s for classification .	Output shows categorized requirement s under SDLC phases.	High	Sprint- 1
	Code Generation	USN-2	As a user, I can input a user story to generate Python code.	System generates syntactically valid, commented code.	High	Sprint- 1
	Bug Fixing	USN-3	As a user, I can input buggy code and receive a corrected version.	Output displays fixed and commented code.	High	Sprint- 2
	Test Case Generation	USN-4	As a user, I can input code or a requirement to generate test cases.	Output includes well-structured pytest test functions.	Mediu m	Sprint- 2
	Code Summarizatio n	USN-5	As a user, I can paste source code to get a summary of its	Summary includes purpose, key functions, inputs, and outputs.	Mediu m	Sprint- 2

			functionality .			
	AI Assistant	USN-6	As a user, I can ask any SDLC-related query to an AI assistant.	System provides accurate, context-aware responses.	Mediu m	Sprint-
Admin	Usage Analytics	USN-7	As an admin, I can view module usage reports for the SmartSDLC app.	Dashboard shows user counts and activity logs.	Mediu m	Sprint-
Admin	Access Management	USN-8	As an admin, I can manage user access and privileges across modules.	Admin panel enables adding, removing, or restricting users.	Mediu m	Sprint-3