## **Solution Requirements (Functional & Non-functional)**

Date: 26 June 2025

Team ID: LTVIP2025TMID34234

Project Name: SmartSDLC: AI-Enhanced SDLC Automation Platform

Maximum Marks: 2 Marks

## **Functional Requirements:**

FR No.	Functional Requirement	Sub Requirement (Story /
	(Epic)	Sub-Task)
FR-1	User Interaction	Requirement Classification,
		Bug Fixer, Chatbot
FR-2	AI-based Assistance	Code Generation, Unit Test
		Generation, Code
		Summarization
FR-3	Data Input Handling	PDF Upload, Text Input,
		Code Paste
FR-4	Session Management	Stateful interaction for
		chatbot and module
		transitions

## **Non-functional Requirements:**

NFR No.	Description
NFR-1	Usability - Streamlit interface with
	modular layout
NFR-2	Security - API key hidden using .env file
	and python-dotenv
NFR-3	Reliability - Stable interaction with IBM
	Watsonx APIs
NFR-4	Performance – Response within 3 seconds
	via optimized prompts
NFR-5	Availability - Local run supported; can
	scale to Streamlit Cloud
NFR-6	Scalability - Modular backend with
	potential for multi-model expansion