**Solution Architecture – SmartSDLC Project**

Date: 27 June 2025

Team ID: LTVIP2025TMID32090

Project Name: SmartSDLC: AI-Enhanced Software Development Lifecycle

Solution Architecture:

Solution architecture is a complex process – with many sub-processes – that bridges the gap between business problems and technology solutions. Its goals are to:

\* Find the best tech solution to solve existing business problems

\* Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders

\* Define features, development phases, and solution requirements

\* Provide specifications according to which the solution is defined, managed, and delivered

SmartSDLC Solution Architecture Overview

The proposed SmartSDLC system follows a modular architecture that enhances each phase of the software development lifecycle using AI. It enables developers to perform SDLC tasks with high efficiency, guided by AI-driven insights.

Key components include:

\* Front-end: Streamlit-based web interface for interactive and modular SDLC task execution

\* Backend: Python-powered logic using IBM Watsonx APIs for natural language processing and generation

\* AI Models: IBM Granite foundation models (Granite-3-3-8b-instruct) for classification, generation, summarization, and problem-solving

\* Document Processor: PyMuPDF (fitz) for extracting content from uploaded PDF requirement documents

\* Data Storage: Session state management in Streamlit and optional file export or database hooks for logs

Development Phases

\* Phase 1: User interface setup and module navigation with Streamlit

\* Phase 2: Integration of requirement classification and user story generation

\* Phase 3: Addition of AI code generation, bug fixing, and test case creation

\* Phase 4: Implementation of code summarizer and chat-based SDLC assistant

\* Phase 5: Optimization for performance, accuracy, and multi-user usage

This architecture ensures flexibility, modularity, and rapid response to developer tasks within the software development lifecycle.