SmartSDLC – AI -Enhanced Software Development Lifecycle

Project Document

1. Introduction

• Project Title: AI Code Analysis & Generator

Team Member: DEEPIKA R
 Team Member: SUDHARSHINI S
 Team Member: PAVITHRA P
 Team Member: PRIYA A

2. Project Overview

Purpose:

Empower developers and analysts by simplifying the process of analyzing requirements and generating code automatically, thus increasing productivity and accuracy.

Key Features:

Requirements Extraction & Analysis

Extracts key software requirements from PDF documents or direct user input.

Code Generation

Generates code snippets based on the analyzed requirements in multiple programming languages such as Python, Java, C++, JavaScript, PHP, Go, Rust, etc.

Gradio Web UI

Easy-to-use interface with clear layout for both analysis and code generation workflows.

3. Architecture

Frontend (Gradio)

Provides an interactive web UI.

Contains two main functional tabs:

1. Code Analysis Tab

- Upload PDF or write text input.
- Button triggers requirement analysis.
- Outputs analyzed requirements.

2. Code Generation Tab

- User inputs code prompt.
- Dropdown to select programming language.
- Button generates code based on prompt.
- Outputs are displayed in scrollable text areas.

Backend (Python, Transformers, PyPDF2)

Model Integration:

- IBM Granite model (ibm-granite/granite-3.2-2b-instruct) for language tasks.
- Hugging Face Transformers used for tokenizer and model loading.

Core Functionalities:

- Generate_response(prompt, max_length): Generates text/code responses using the model.
- Extract_text_from_pdf(pdf_file): Reads and extracts text from uploaded PDF file.
- Requirement_analysis(pdf_file, prompt_text): Combines PDF extraction with prompt-based analysis.
- Code_generation(prompt, language): Generates code snippets from given prompts.

Error Handling:

 Gracefully manages cases of missing PDF, empty input, and model errors

4. Setup Instructions

Install Dependencies:

!pip install transformers torch gradio PyPDF2 -q

Launch Application:

app.launch(share=True)

5. Folder Structure

project-root

├── app.py # Main Gradio interface

├── model_utils.py # Tokenizer & model handling

├── pdf_utils.py # PDF text extraction utilities

├── code_analysis.py # Requirement analysis logic

├── code_generation.py # Code generation logic

├── requirements.txt # Dependencies list

├── .env # Environment variables (if needed)

6. API Documentation

No explicit API endpoints—uses Gradio blocks for direct user interaction in the web app.

7. Authentication

Currently runs in open mode for demonstration purposes.

Planned enhancements:

- Token-based authentication (e.g., Hugging Face HF_TOKEN)
- OAuth2 integrations for secure deployment.

8. User Interface

Tabs:

- Requirements Analysis
- PDF Upload + Text input
- Analysis button
- Output: Requirements extracted

Code Generation

- Textbox for code prompt
- Dropdown for language selection
- Generate Code button
- Output: Generated code snippet

9. Testing

Manual Testing:

- PDF upload functionality
- Chat interface responses
- Code generation accuracy

Edge Cases Handled:

- Missing file
- Large file uploads
- Empty text input

10.Known Issues

- Missing HF_TOKEN for private Hugging Face models.
- Deprecation warnings for torch_dtype usage.
- Not production-grade; designed for prototyping.

11. Future Enhancements

- Add secure user authentication.
- Extend support to DOCX, TXT inputs.
- Implement session management and history tracking.
- Improve error handling and performance on large files