## Smart SDLC - AI Enhanced Software Development Lifecycle

## **Project Title:**

A Generative AI application called "Smart SDLC – AI Enhanced Software Development Lifecycle" i want to integrate ibm-granite/granite-3.3-2b-instruct model from hugging class, I want to deploy it with EastAPI so give me html and css / Gradio in google collab. With the functionality are Phase-wise AI Assistance, Generative Capabilities, Project Intelligence & Insights.

## • Project Architecture for Smart SDLC System:

The Smart SDLC architecture provides a seamless integration between a user-facing interface, AI-powered backend processing, and deployment mechanisms. It focuses on improving efficiency across the entire software development lifecycle using IBM's generative AI capabilities.

### Pre-requisites:

Python – Core language used for scripting and application logic.

FastAPI – Backend framework used for building efficient APIs.

Streamlit / Gradio – Lightweight frontend UI libraries for interaction.

IBM Watsonx AI & Granite Models – Core generative model used for intelligent SDLC assistance.

### • Model Selection and Architecture:

Smart SDLC is a Generative AI application powered by the IBM Granite-3.3-2b-instruct model, developed to optimize the entire software development lifecycle (SDLC). The model is accessed through Hugging Face's Transformers library and utilized with PyTorch, allowing for high-performance text generation. Depending on system capabilities, it dynamically supports both CPU and GPU (with FP16 precision for GPUs).

Research and select - the appropriate generative AI model suitable for SDLC use cases.

Define the architecture - of the application including frontend, backend, and model integration layers.

Set up the development environment - with all necessary dependencies, GPU support, and libraries (e.g., Hugging Face Transformers, Torch, Pillow).

# • Core Functionalities Development:

Develop the core functionalities - that allow the user to interact by selecting SDLC phases and entering task prompts.

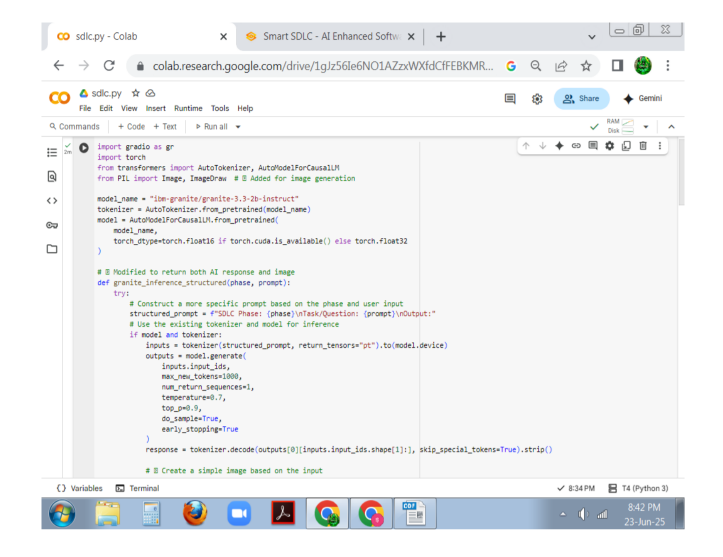
Implement the FastAPI backend - to manage routing and user input processing, ensuring smooth API interaction and prompt handling for the Granite model.

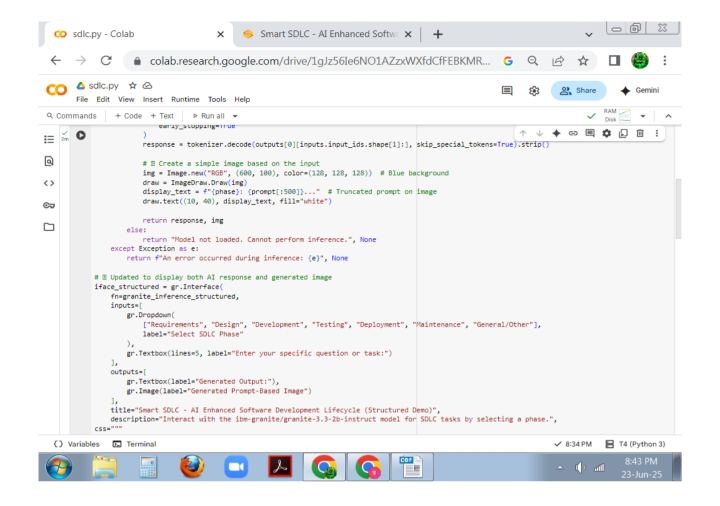
## • Main.py Development:

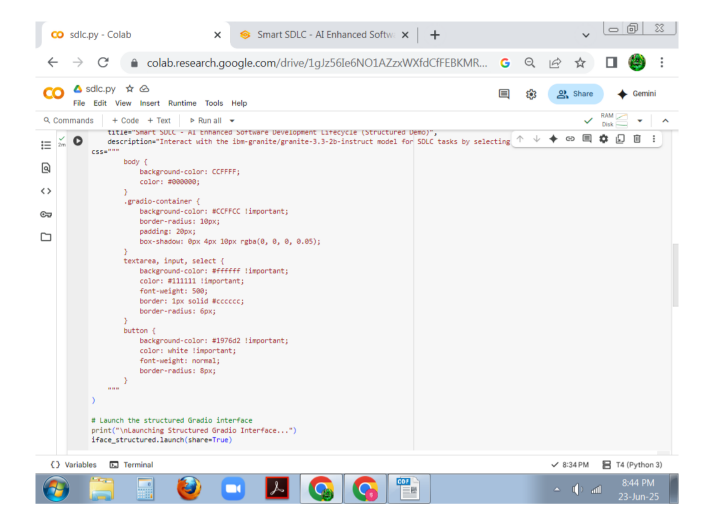
The main.py file integrates all backend logic and AI model interaction.

Write the main application logic - including model loading, prompt formatting, AI inference, image generation, and Gradio UI logic.

This script includes all imports, interface setup, and launching logic for local testing or public sharing and the code is :







### • Frontend Development:

Design and develop the user interface - using Gradio components like dropdowns, textboxes, and output areas.

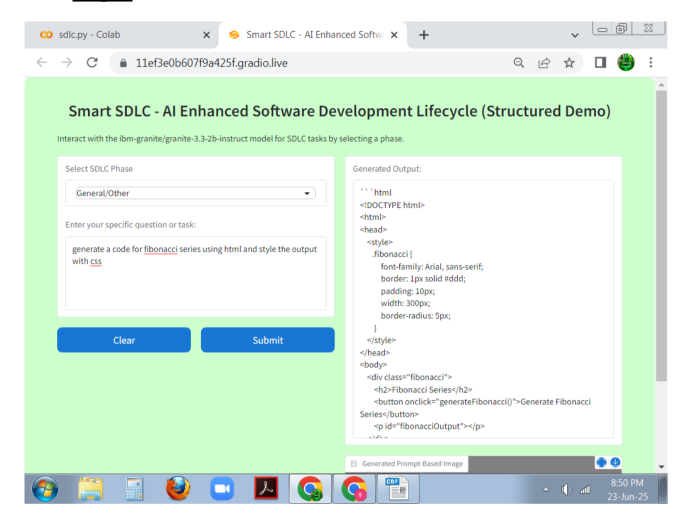
Create dynamic interaction with the backend - so that user inputs get processed in real-time, and AI outputs (text and image) are displayed seamlessly.

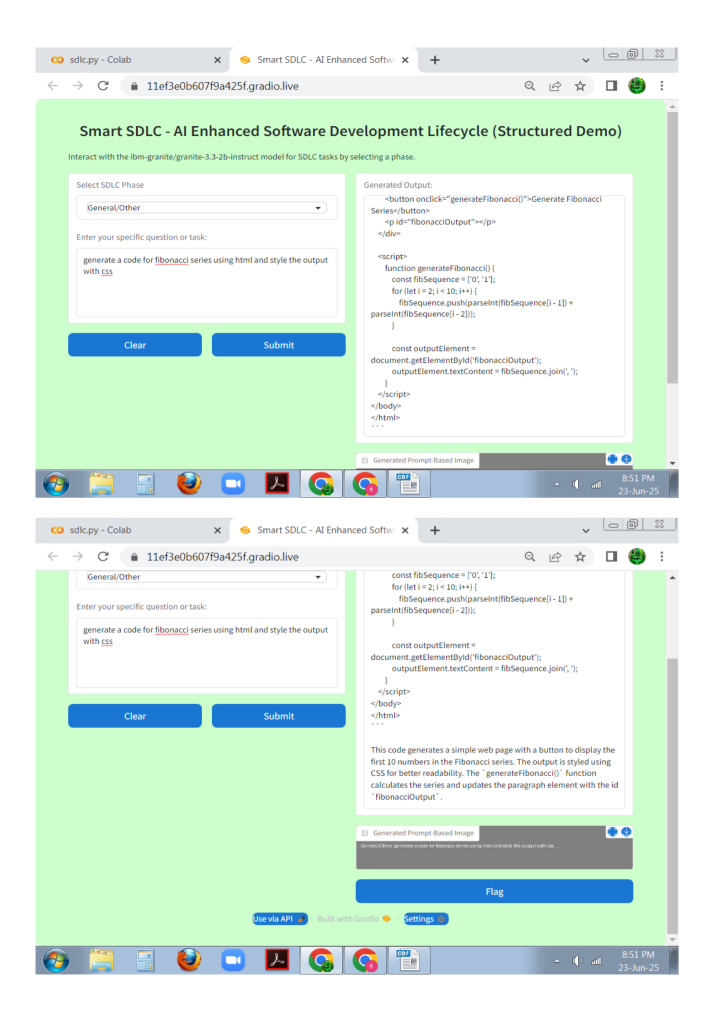
#### • Deployment:

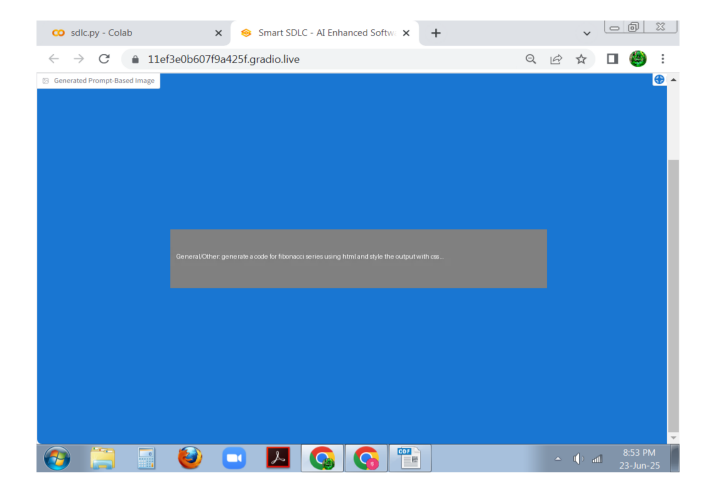
Prepare the application for local deployment - by launching the Gradio interface using the launch (share=True) or integrating with FastAPI/Streamlit for enterprise use.

Test and verify - the deployment, ensuring all features work properly and model inference responds as expected. Additional deployment options include Hugging Face Spaces or Docker containers.

### • Output:







### • Conclusion:

Smart SDLC leverages IBM Watsonx and Granite's generative AI to bring intelligent automation into software development. It enhances productivity across SDLC phases—from Requirements to Maintenance—by offering phase-specific support and generating helpful textual and visual content. The combination of Python, FastAPI, Gradio, and IBM's AI model creates a highly modular and extensible development assistant.

### • Submitted By:

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