**SMARTSDLC – AL – ENCHANCED SOFTWARE DEVELOPMENT LIFECYCLE DOCUMENTATION**

**1.INTRODUCTION**

\* Project Title: SMARTSDLC – AL – ENCHANCED SOFTWARE DEVELOPMENT LIFECYCLE

\* Team Members:  
 - Team Member 1 : **JAYASHREE.R**  
 - Team Member 2 :**JANANI.R**

- Team Member 3 : **IRFANA PARVEEN.M**

**2.PROJECT OVERVIEW**

\* PURPOSE :   
 SmartSDLC is an AI-powered platform designed to automate and streamline the Software Development Lifecycle (SDLC). It leverages IBM Watsonx Granite models, LangChain, FastAPI, and Streamlit to enhance each phase of software engineering, including requirements analysis, code generation, test case creation, bug fixing, and documentation. By integrating AI-driven automation, SmartSDLC reduces manual workload, accelerates development timelines, and improves software quality.  
  
**FEATURES** :   
 - Requirement Upload & Classification  
 Key Point: Structured requirement management  
 Functionality: Extracts text from uploaded PDFs and classifies sentences into SDLC phases (Requirements, Design, Development, Testing, Deployment).  
  
 - AI Code Generator  
 Key Point: Automated code creation  
 Functionality: Generates clean, production-ready code from natural language prompts or structured user stories.  
  
 - Bug Fixer  
 Key Point: Error detection and correction  
 Functionality: Identifies and fixes syntax and logic errors in code snippets, returning optimized versions.  
  
 - AI-Driven Test Case Generation  
 Key Point: Automated testing support  
 Functionality: Generates unit and integration test cases from generated or user-providedcode.  
  
 - Code Summarization & Documentation  
 Key Point: Improved maintainability  
 Functionality: Summarizes and documents code to improve readability and project understanding.  
  
 - Chatbot Assistance  
 Key Point: Real-time developer support  
 Functionality: Provides interactive guidance and assistance for SDLC-related queries.  
  
 - GitHub Integration  
 Key Point: Workflow automation  
 Functionality: Automates pushing code, opening issues, and syncing documentation with GitHub repositories.  
  
• Use Case Scenarios:  
 - Requirement Upload & Classification: Upload raw requirement PDFs and receive structured user stories grouped by SDLC phase.

- AI Code Generator: Generate working Python or JavaScript code from natural language prompts.

- Bug Fixer: Submit buggy code and receive AI-optimized corrections.

- Test Case Generation: Automatically generate test cases for faster validation.

- Chatbot Support: Access an AI-powered assistant to answer SDLC queries and guide workflows.

**3.ARCHRITECURE**

- Frontend (Streamlit): Interactive dashboard for requirements, code generation, bug fixing, testing, and chatbot interaction.

- Backend (FastAPI): API layer handling routing, authentication, AI requests, and service orchestration.  
- AI Integration (IBM Watsonx + LangChain): Natural language processing, code generation, bug fixing, and summarization.

- Modules: Requirement analysis, code generation, bug fixing, test case generation, code summarization, GitHub workflows.

- Deployment: Local hosting with Uvicorn (backend) and Streamlit (frontend).

**4.SETUP INSTRUCTION**

Prerequisites:  
- Python 3.10+  
- FastAPI, Uvicorn  
- Streamlit  
- IBM Watsonx API access  
- LangChain  
- PyMuPDF (fitz)  
- Git & GitHub  
  
Installation Process:  
- Install Python 3.10 and pip  
- Create virtual environment: python -m venv myenv  
- Activate environment and install dependencies from requirements.txt  
- Configure .env file with API keys and model IDs  
- Start FastAPI backend: uvicorn app.main:app --reload  
- Run Streamlit frontend: streamlit run frontend/Home.py

**5.FOLDER STRUCTURE**

- app/ – FastAPI backend  
 - routes/ – API endpoints for AI, chat, auth, feedback  
 - services/ – Core AI service logic  
 - models/, utils/ – Supporting modules  
- frontend/ – Streamlit UI components  
 - Home.py – Entry dashboard  
 - pages/ – Modular pages (requirements, code gen, bug fixer, etc.)  
- ai\_story\_generator.py – Requirement classification  
- code\_generator.py – Code and test case generation  
- bug\_resolver.py – Bug fixing  
- doc\_generator.py – Code summarization  
- conversation\_handler.py – Chatbot logic  
- github\_service.py – GitHub workflow automation

**6. RUNNING THE APPLICATION**

➢ Start FastAPI backend with Uvicorn  
➢ Run Streamlit dashboard  
➢ Navigate via dashboard menu  
➢ Upload requirements or enter prompts  
➢ Generate code, fix bugs, create tests, and access chatbot  
➢ Sync outputs with GitHub and export documentation

**7. API DOCUMENTATION**

- POST /upload-pdf – Uploads requirements for classification  
- POST /generate-code – Generates production-ready code  
- POST /fix-bugs – Accepts buggy code and returns corrected version  
- POST /generate-tests – Creates test cases  
- POST /summarize-code – Summarizes uploaded code  
- POST /chat – Chatbot interactions  
- POST /feedback – Submits user feedback  
- GET /docs – Swagger UI for API exploration

**8. AUTHENTICATION**

- Token-based authentication (JWT)  
- Role-based access (admin, developer, tester)  
- Hashed user login and registration  
- Planned: OAuth2 integration and session management

**9. USER INTERFACE**

- Home Dashboard: Feature overview and navigation  
- Requirement Classifier: Upload and classify requirements  
- Code Generator: Prompt-based code creation  
- Bug Fixer: Code correction interface  
- Test Generator: Auto-generated test cases  
- Chatbot: Real-time AI guidance  
- Feedback Form: Collects user feedback  
- GitHub Sync: Push code, open issues, sync docs

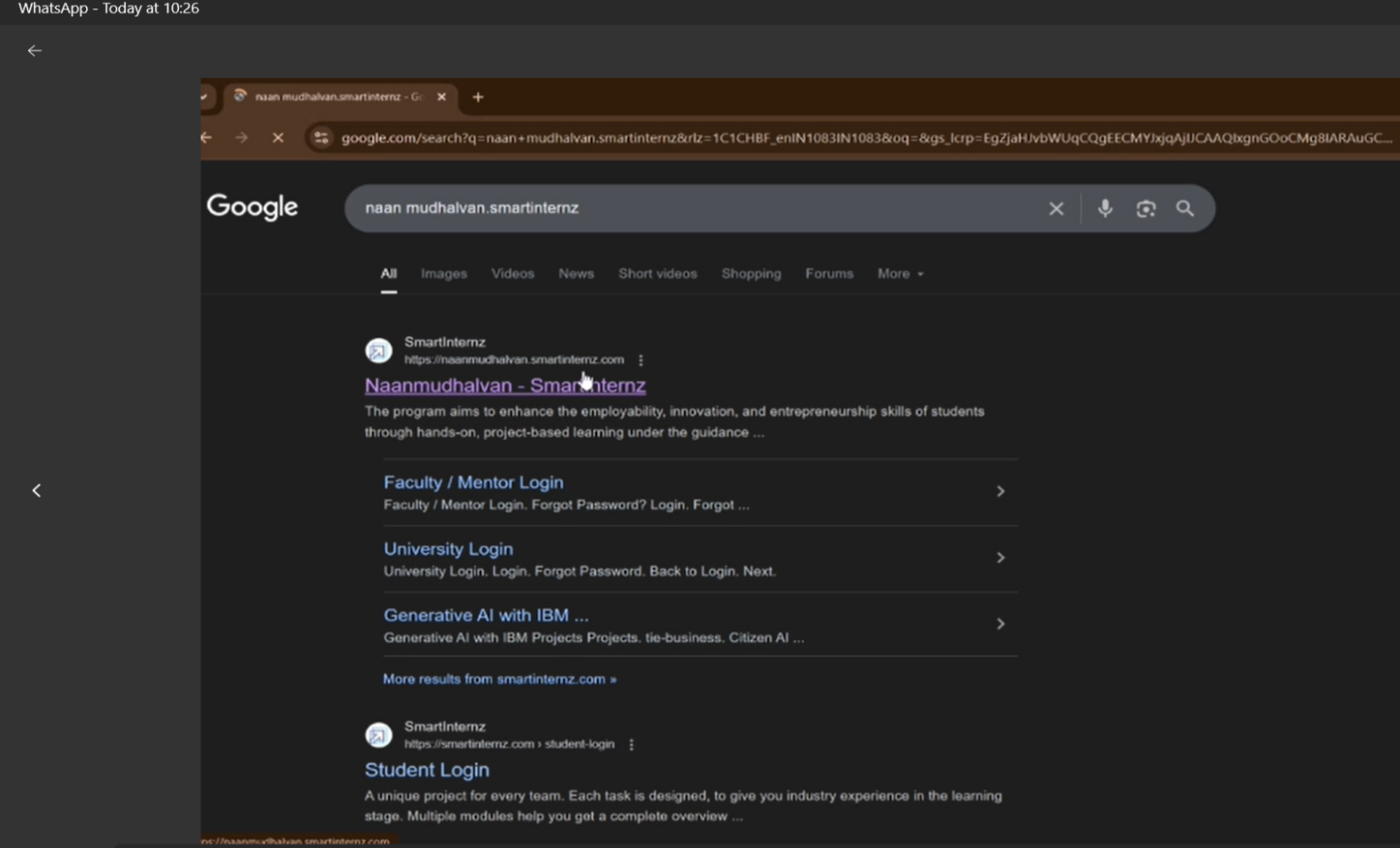
**10. TESTING**

- Unit Testing: For backend AI services  
- API Testing: Swagger UI and Postman  
- Manual Testing: For requirement classification, bug fixing, and chatbot  
- Edge Cases: Large PDF uploads, malformed prompts, incorrect API keys

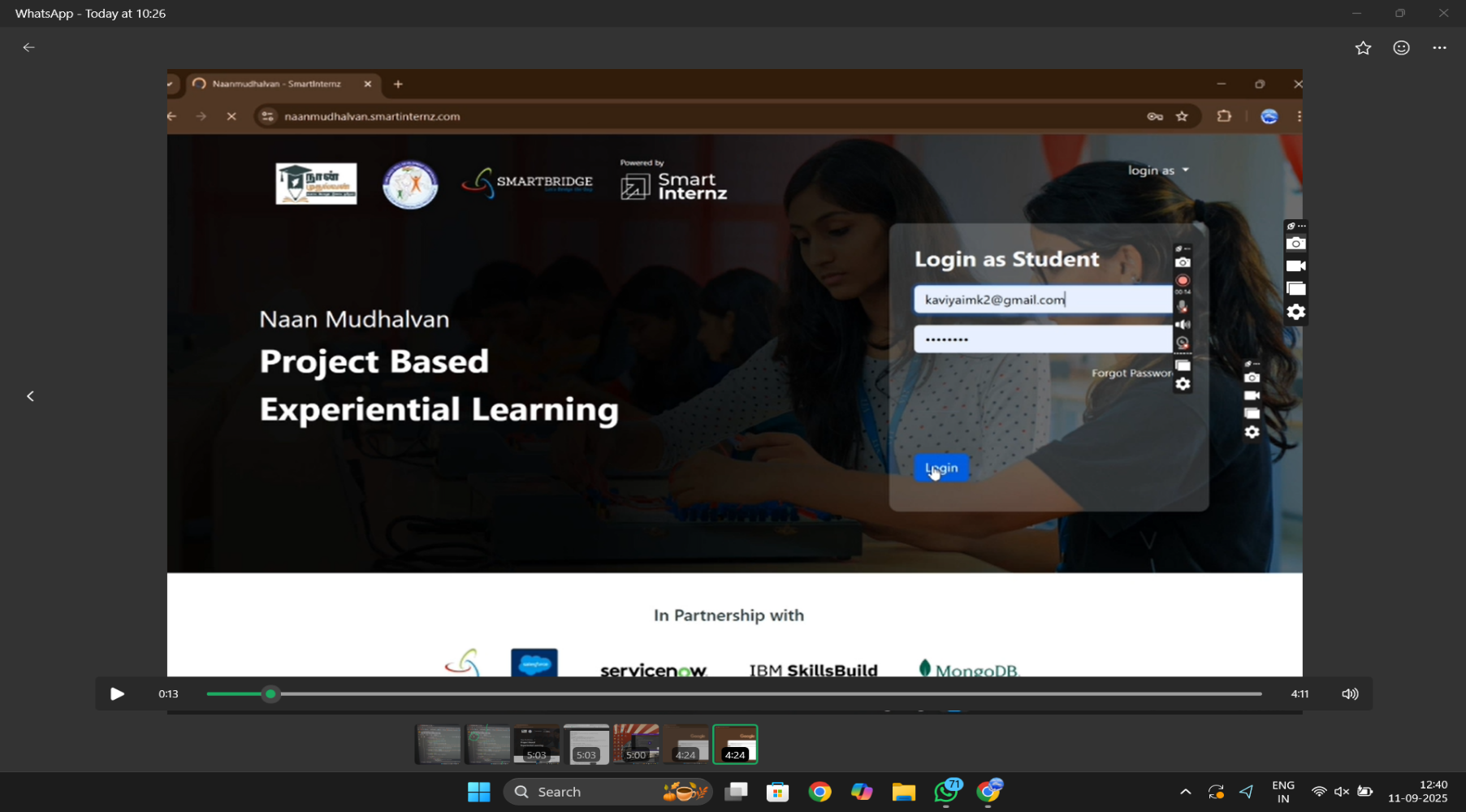
**11. SCREENSHOTS**

**STEPS TO IMPLEMENT :**

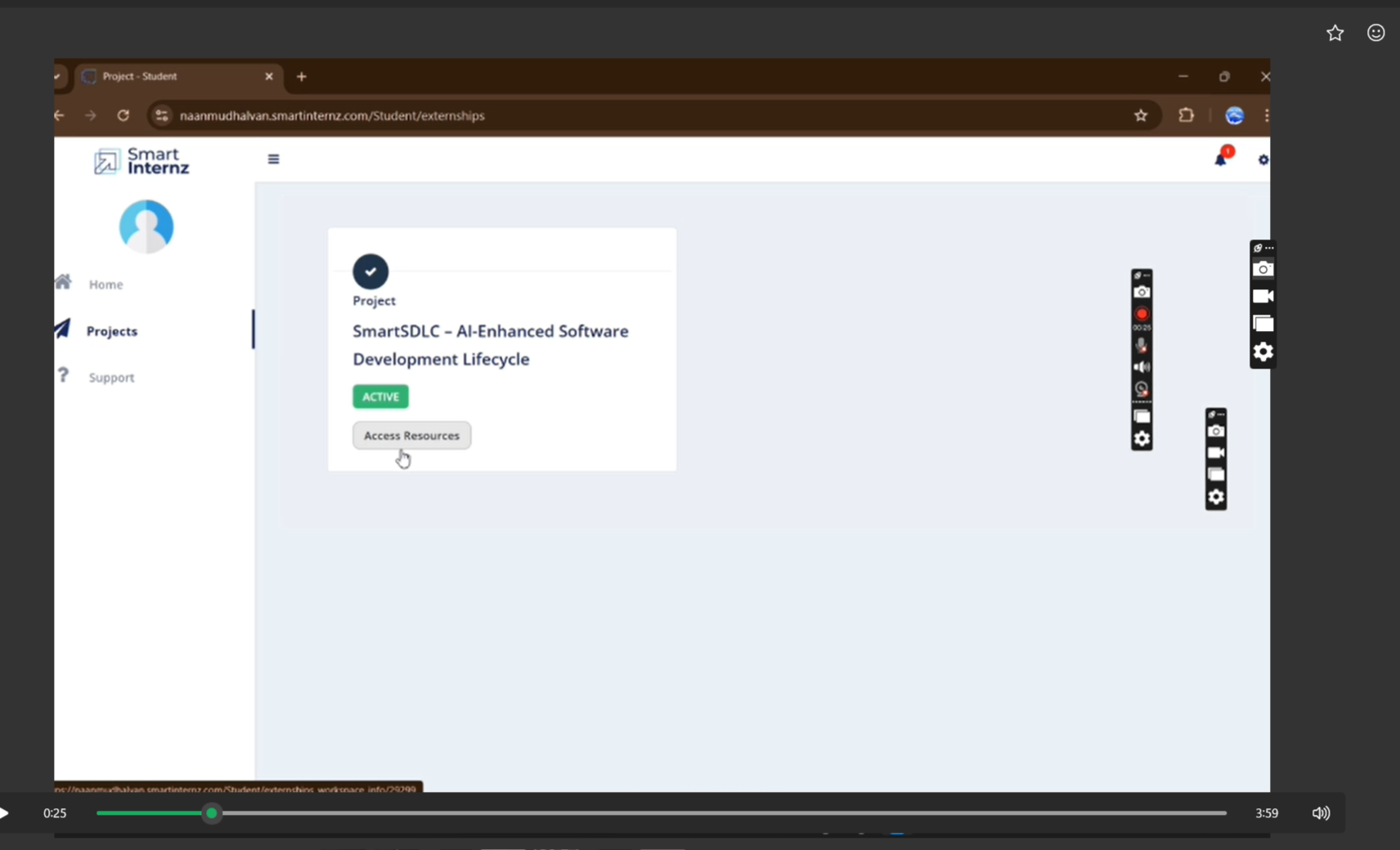
**● Search for “Naan Mudhalavan Smart Interz” Portal in any Browser.**



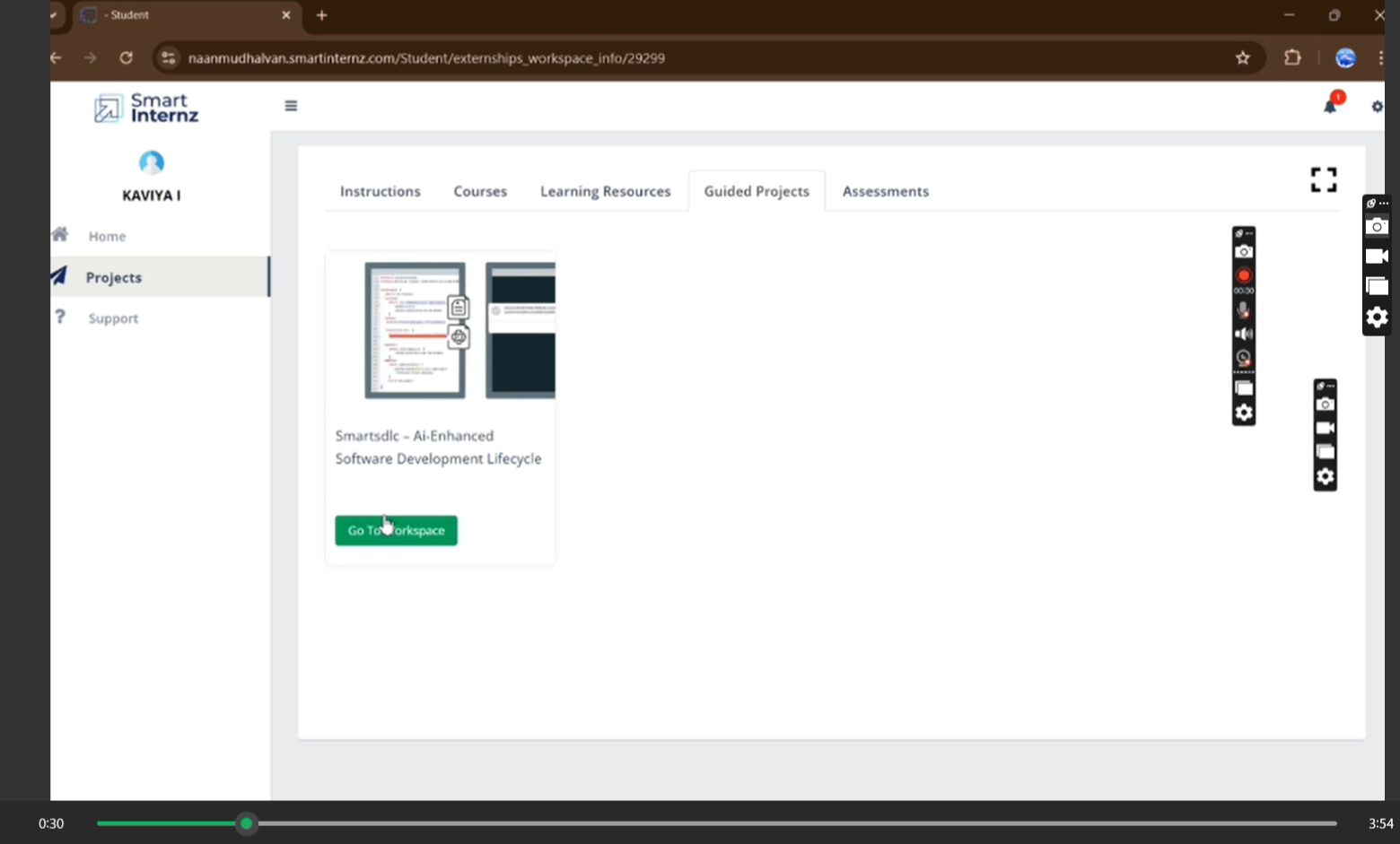
**● Then Click on the first link. (Naanmudhalvan Smartinternz) Then login with your details.**

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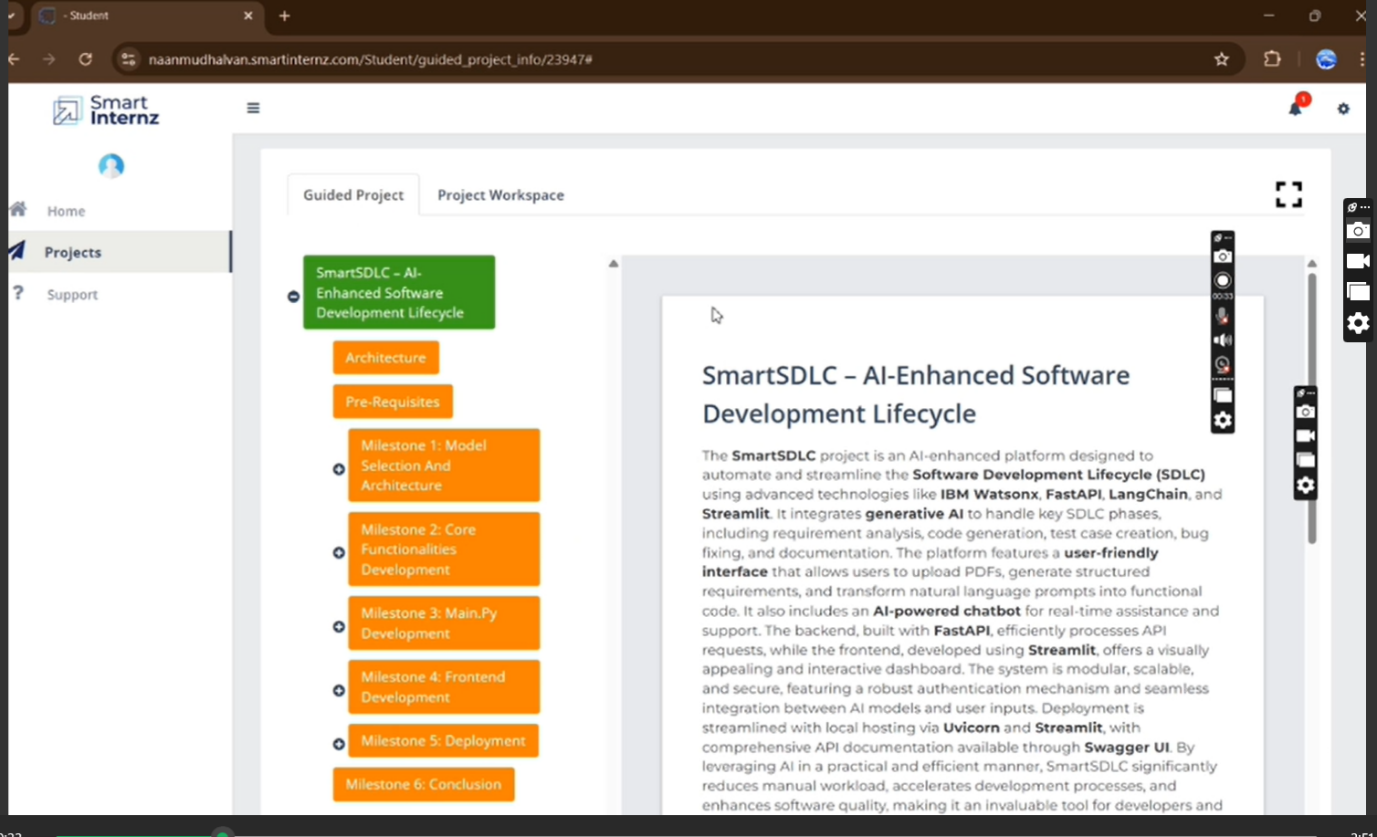
**● Then you will be redirected to your account then click on “Projects” Section. There you can see which project you have enrolled in here it is “SmartSDLC – AI-Enhanced Software Development Lifecycle”.**

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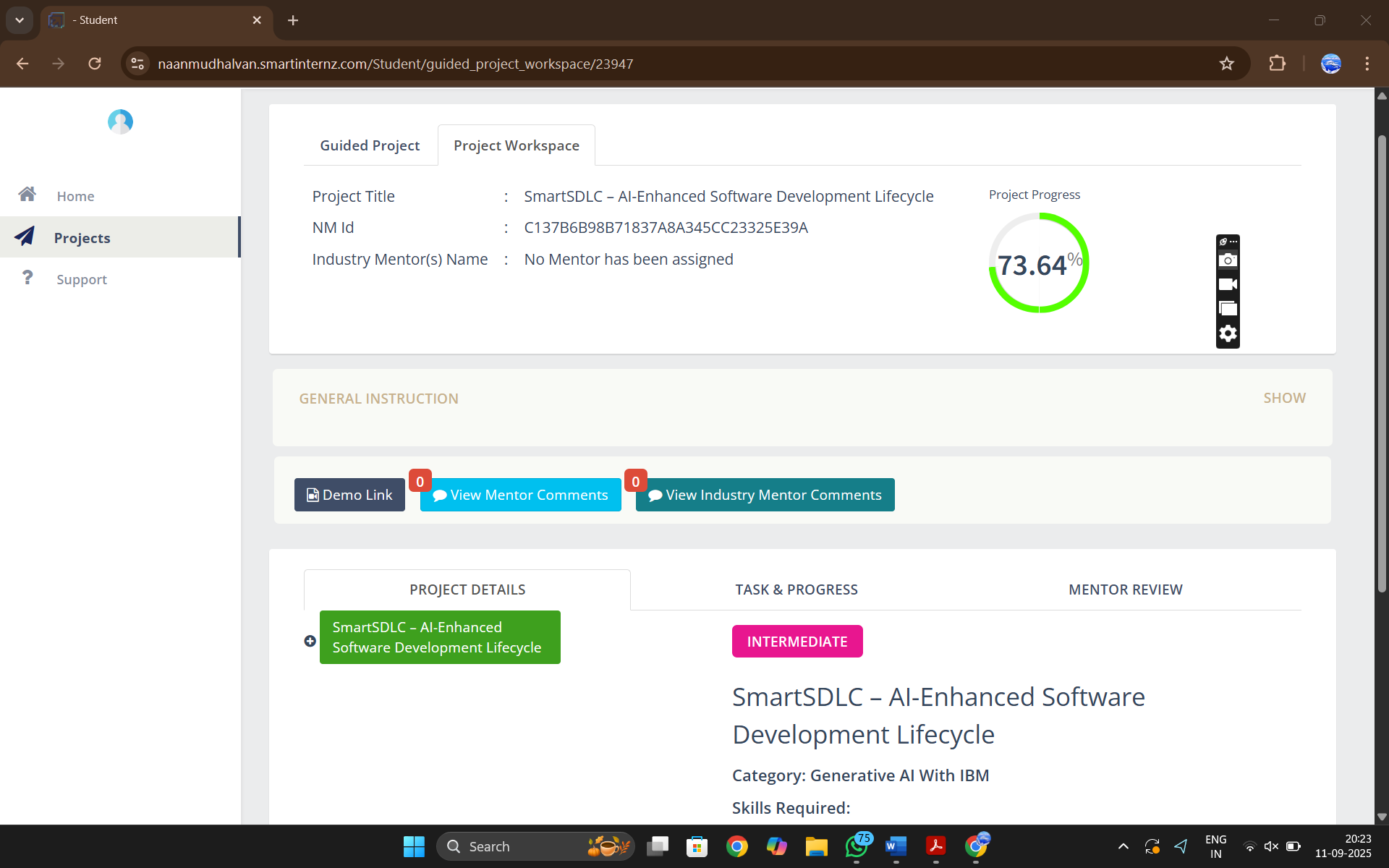
**● Then click on “Access Resources” and go to the “Guided Project” Section**

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**● Click on the “Go to workspace” section. Then you can find the detailed explanation of Generative AI Project using IBM WatsonX API key.**

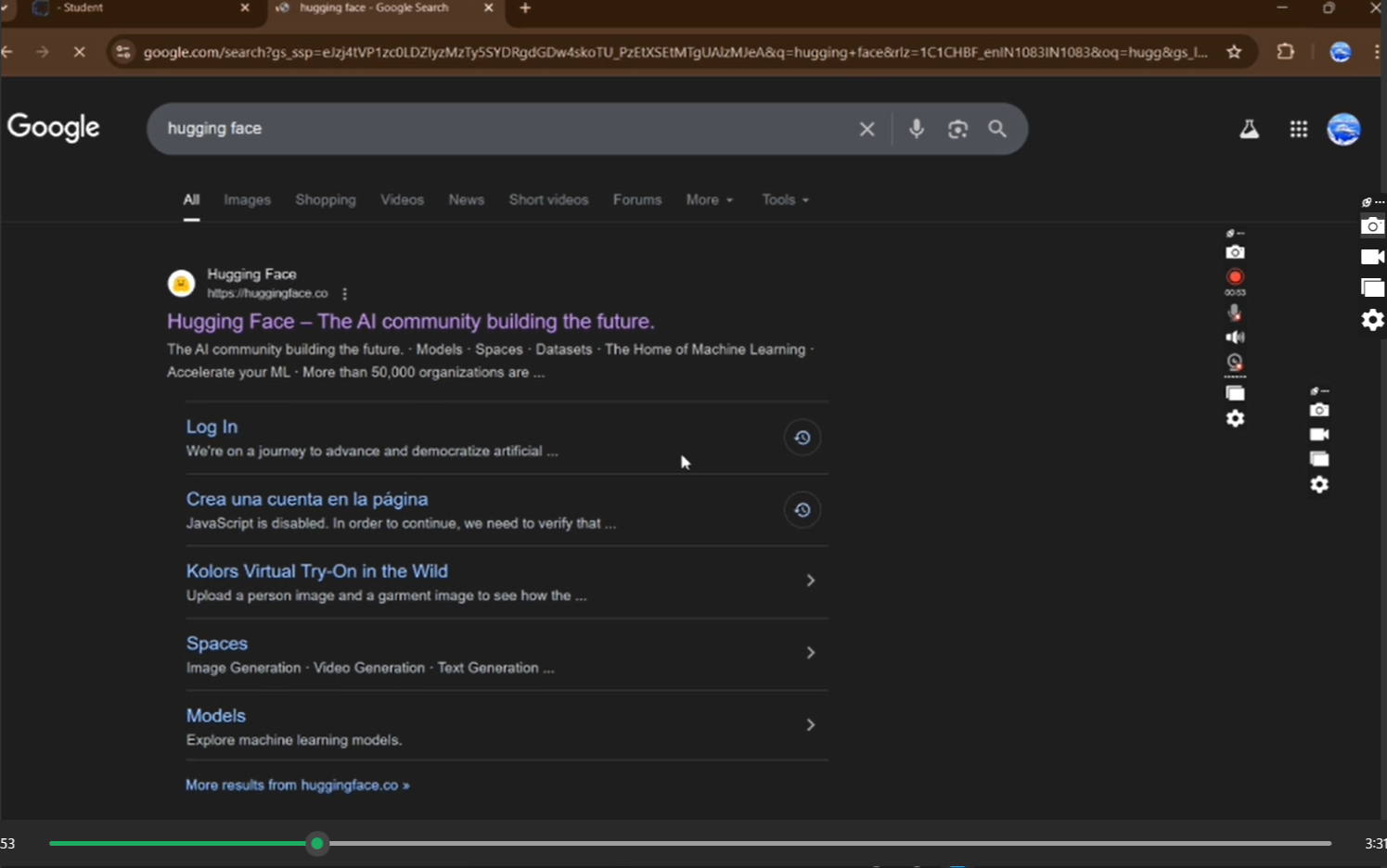
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**● Click on “Project Workspace”, there you can find your project progress and Place to upload “Demo link”.**

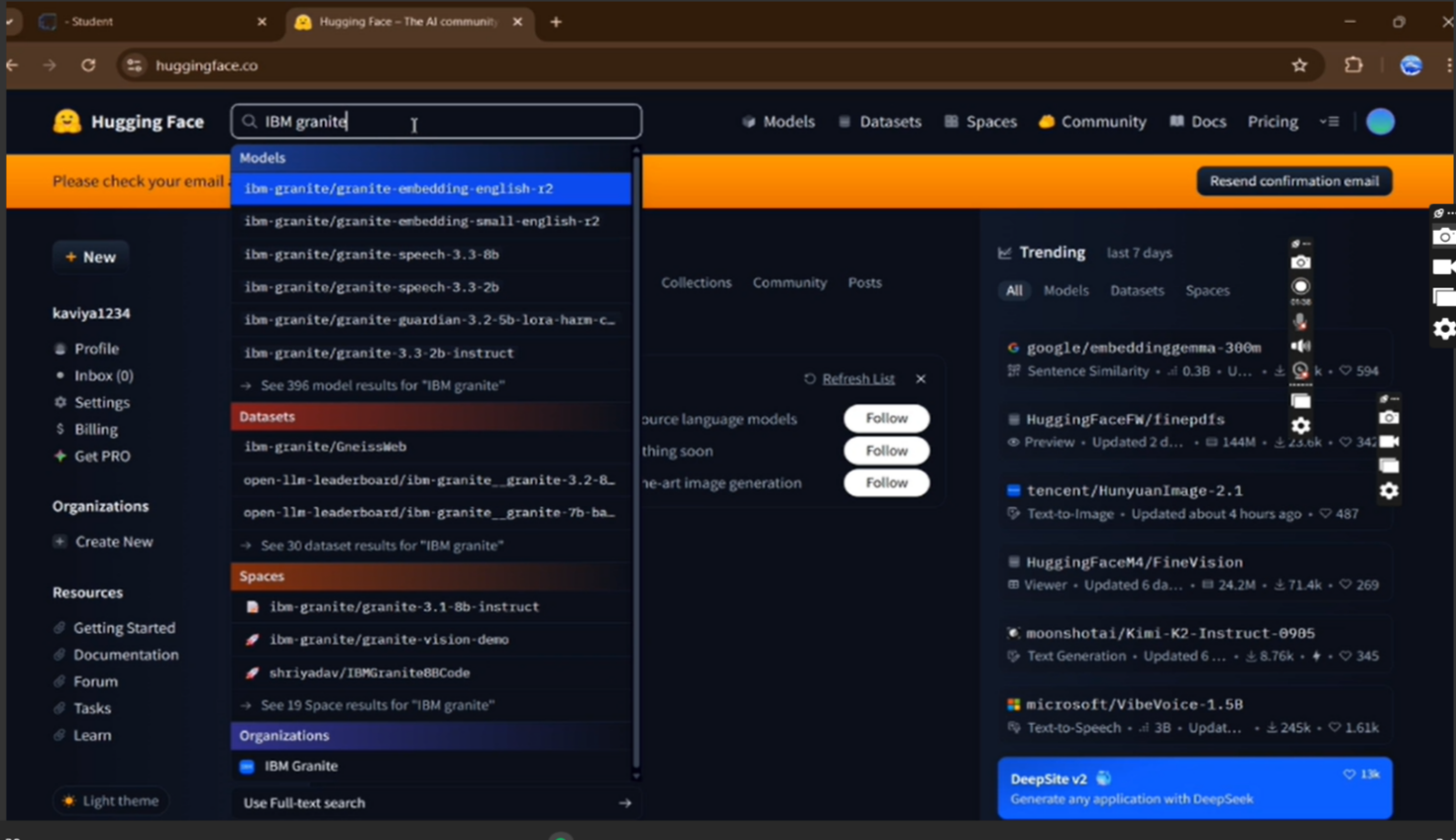
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**● Now we have gone through portal understanding, now lets find a IBM granite model from hugging face to integrate in our project**

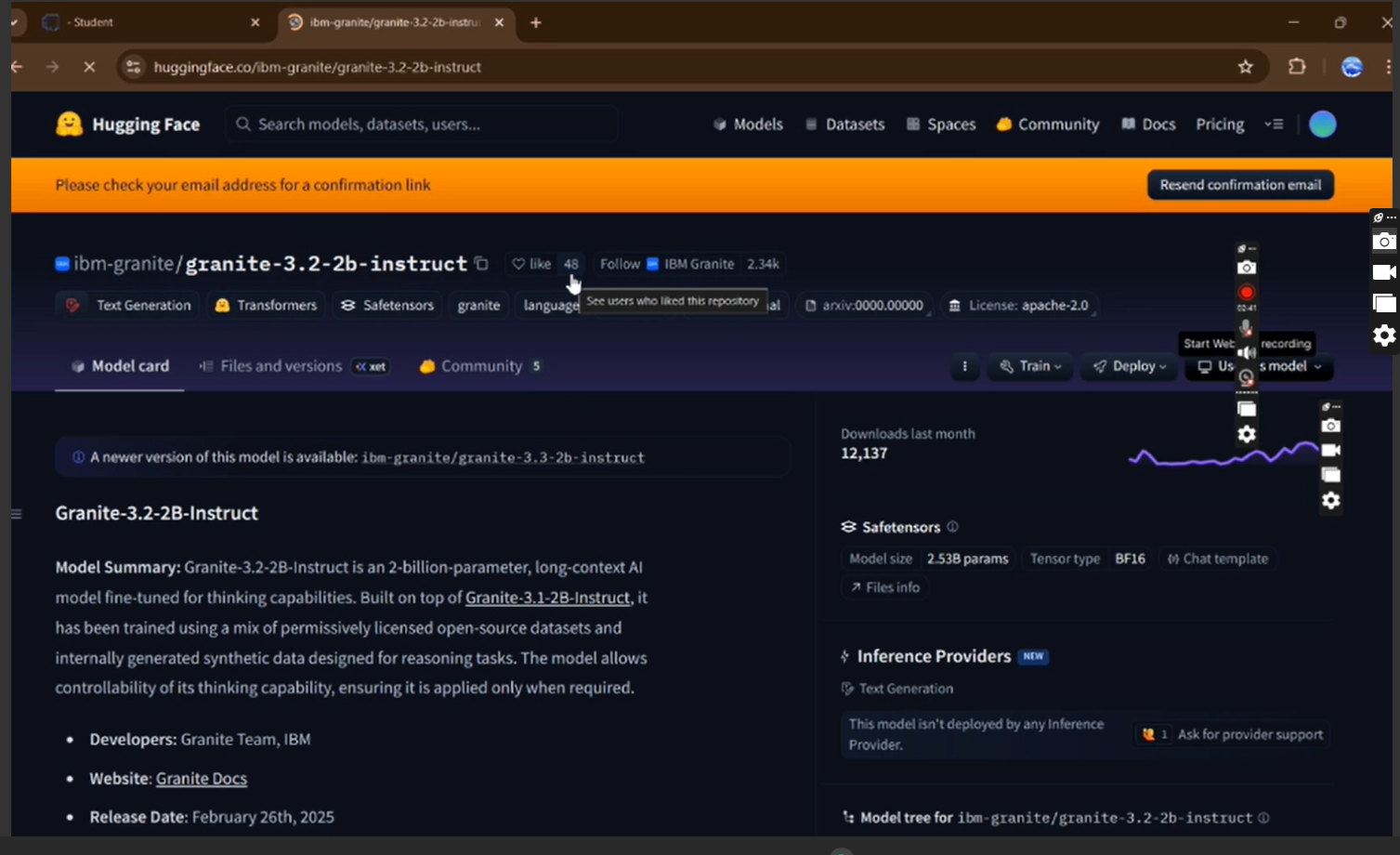
**● Search for “Hugging face” in any browser**

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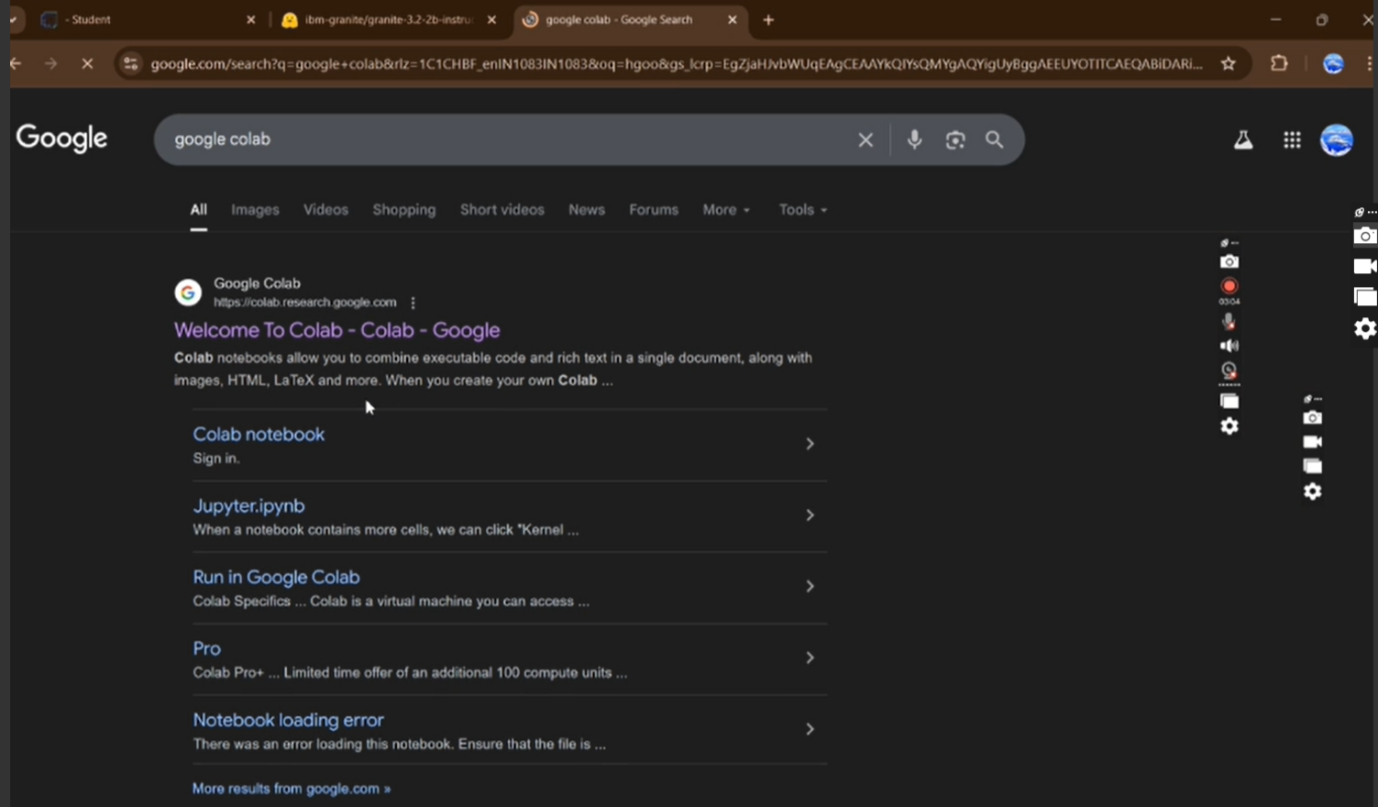
**● Then click on the first link (Hugging Face), then click on signup and create your own account in Hugging Face. Then search for “IBM-Granite models” and choose any model.**

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**● Here for this project we are using “granite-3.2-2b-instruct” which is compatible fast and light weight.**

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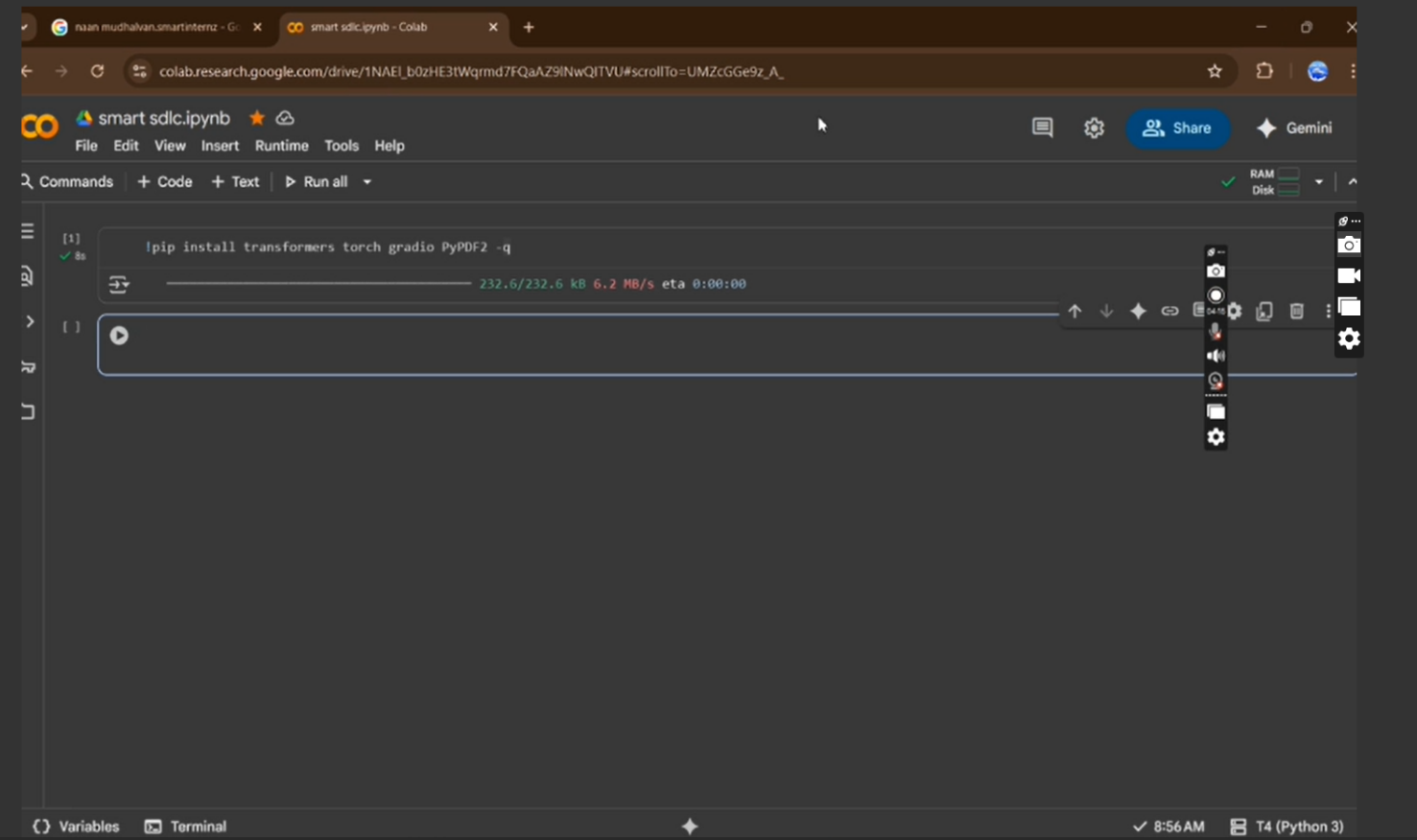
**● Now we will start building our project in Google collab.**

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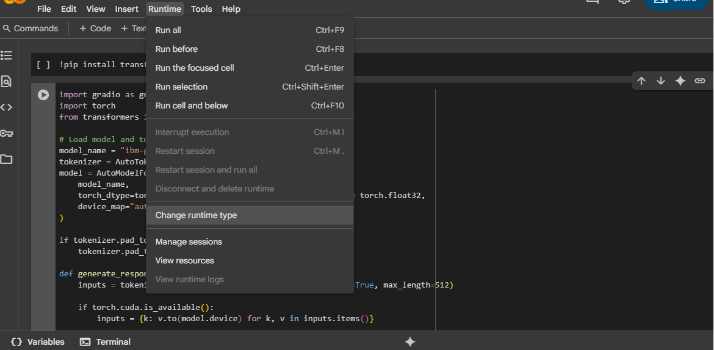
**● Click on the first link (Google Colab), then click on “Files” and then “Open Notebook”.**

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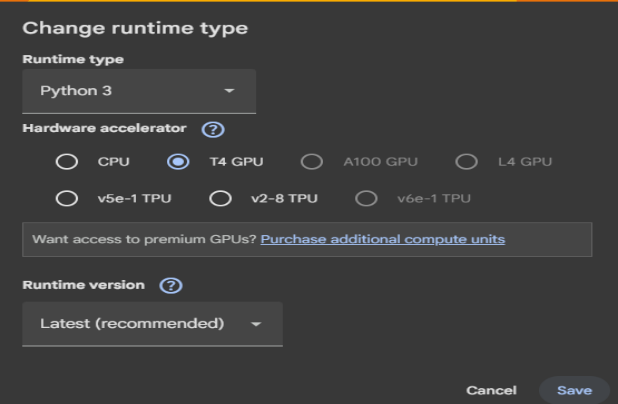
**● Click on “New Notebook”**

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**● Change the title of the notebook “Untitled” to “SMART SDLC”. Then click on “Runtime”, then go to “Change Runtime Type”.**

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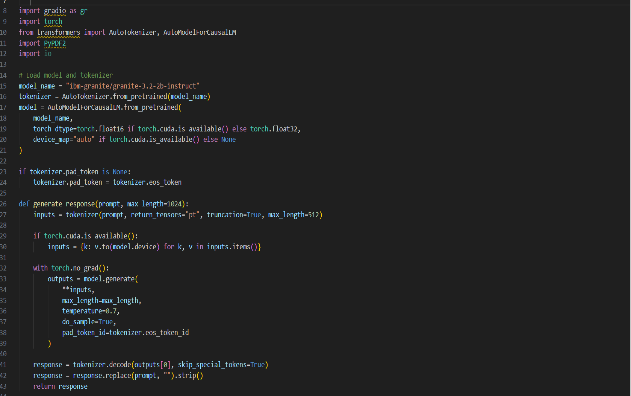
**● Choose “T4 GPU” and click on “Save”**

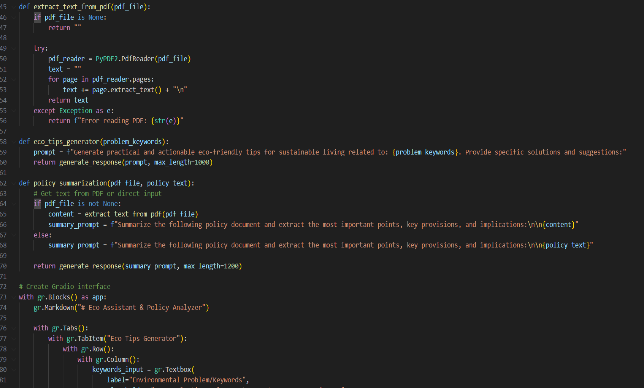
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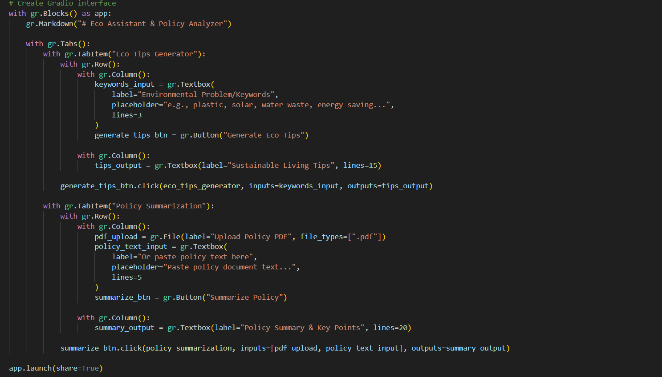
**● Then run this command in the first cell “!pip install transformers torch gradio PyPDF2 -q”. To install the required libraries to run our application.**

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**● Then run the rest of the code in the next cell.**

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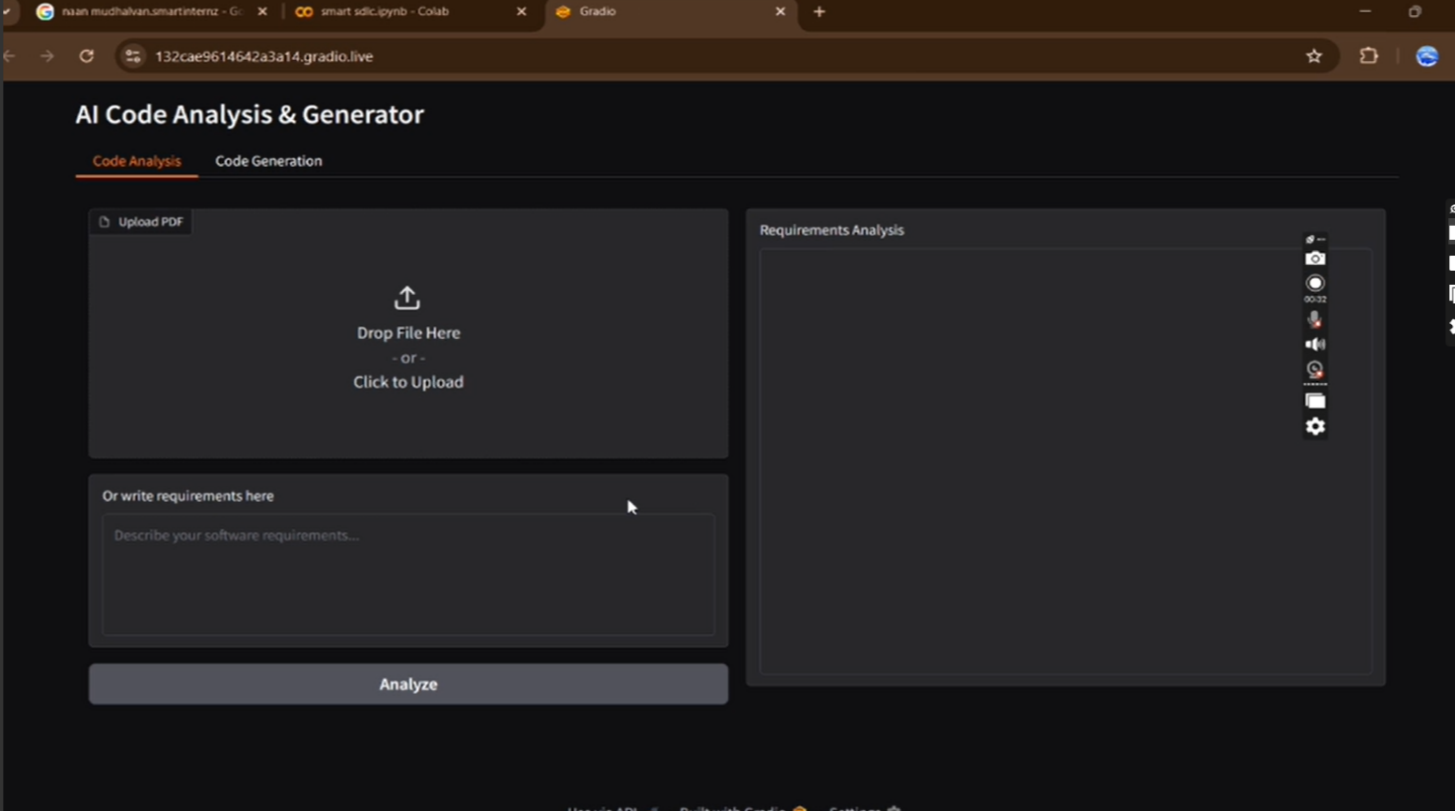
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**OUTPUT :**

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**● Now you can see our model is being Downloaded and application is running**

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**● You can View the Application is the running in the other tab**

**12.KNOWN ISSUES**

- Limited offline support  
- Dependency on IBM Watsonx API availability  
- Occasional latency for large PDFs  
- Basic test case generation (needs extension)

**13. FUTURE ASSESMENTS**

- CI/CD pipeline integration  
- Multi-language support for code generation  
- Advanced bug detection with deep learning  
- Cloud deployment (AWS, IBM Cloud, Azure)  
- Collaboration features for team workflows  
- Enhanced test generation with coverage analys