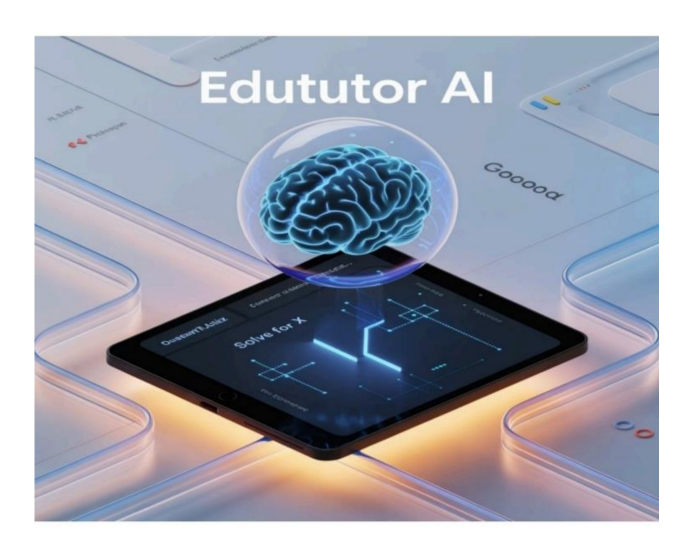
Title:EduTutor Al – Project Documentation Team Members:

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1. Introduction

EduTutor Al is a personalized learning assistant developed as part of the Naan Mudhalvan initiative. The main idea of this project is to demonstrate how Generative Al can be used to make education more interactive and effective. Traditional learning mets often lack personalization and adaptability.



By usingEduTutor Al, students can get explanations for concepts, generate quizzes, and interact with an Al-based assistant that adapts to their needs. The project is powered by IBM Granite models hosted on Hugging Face and is executed in Google Colab.

This makes the setup process easy for students and eliminates the need for expensive hardware. Since Google Colab offers GPU support, we were able to run the Al models smoothly and test them in real time.

The key motivation behind EduTutor Al is to show how Al can transform the education sector. Our team was inspired to choose this project because we wanted to work on something that not only improved our technical skills but also had a meaningful real-world application. By the end of this project, we understood how to integrate Al models, run them in cloud platforms, and deploy them with simple interfaces like Gradio.

2. Project Overview

The purpose of EduTutor Al is to build an Alpowered assistant that can guide students by simplifying complex concepts and creating interactive quizzes. With the help of IBM Granite models, the system is capable of generating natural language responses that are easy for students to understand.

This project was designed to be lightweight and Userfriendly, ensuring that any student with Internet access could use it without requiring a powerful computer. By executing it in Google Colab, we took advantage of cloud computing, Which made the project more efficient and widely Accessible. Features of EduTutor Al:

Conversational Chatbot – Provides explanations and answers in natural language.

Quiz Generator - Automatically creates quizzes to help students test their knowledge.

Lightweight Granite Model - Uses IBM's granite-3.2-2binstruct model for fast and reliable responses.

Cloud-Based Deployment - Runs smoothly on Google Colab with GPU support.

Simple User Interface - Uses Gradio for easy student interaction.

By integrating these features, EduTutor Al proves how Generative Al can bring personalization and efficiency into education.

3. Activity-1: Exploring Naan Mudhalvan Portal

The first activity involved exploring the Naan Madhalvan Smartinternz portal. We searched for the portal in a browser and logged in using our Registered details. Once logged in, we went to the Projects section and found our project titled EduTutor Al.

The portal provided all the required resources, including step-by-step guides, instructions for integrating IBM Granite models, and links to Hugging Face and Google Colab. We also had Access to a guided project workspace, where we could check our project progress and upload our demo link once completed.

This activity was essential because it gave us Clarity on the project workflow. By following the Portal, we knew exactly what tasks had to be Completed, starting from model selection to Running the application. It acted as the starting Point and roadmap for our entire project journey.

4. Activity-2: Choosing IBM Granite Model

The second activity was about selecting the right model from

Hugging Face. We created our own accounts on Hugging Face and explored the IBM Granite family of models. Among the available Options, we selected granite-3.2-2b-instruct.

This model was chosen because it is:

- Lightweight and fast, making it suitable for Cloud execution.
- Reliable for generating educational Responses.
- Compatible with Google Colab and Hugging Face integration.

5. Activity-3: Running in Google Colab

The third activity was the most important stage of our project. We opened Google Colab, created a new notebook, and renamed it for our project. The next step was to change the runtime type to use T4 GPU, which allowed faster execution of Al models.

We then installed the required libraries by running the following command:

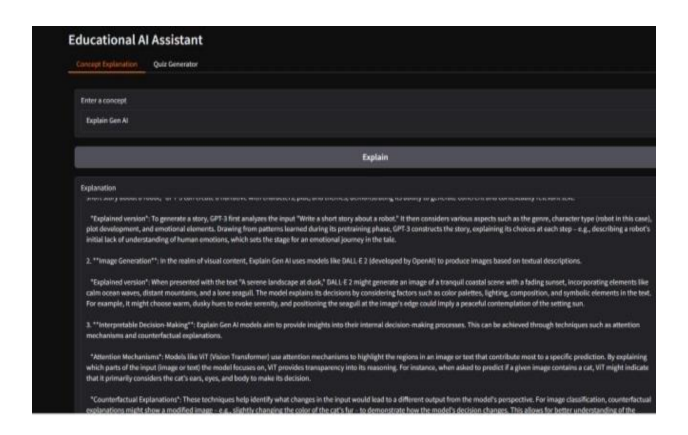
Ipip install transformers torch gradio -q

After installing the dependencies, we uploaded our Code into the Colab notebook. Step by step, we Executed the cells, and the model started Downloading. Once the setup was complete, we Launched the application with Gradio. Colab provided us with a public URL link, which Opened the chatbot interface in a new tab. We Could type our queries, and the chatbot responded instantly with clear explanations or quiz questions. This confirmed that EduTutor Al was successfully running in the cloud environment.

Output Explanation – Educational AI Assistant

1. Concept Explanation Tab

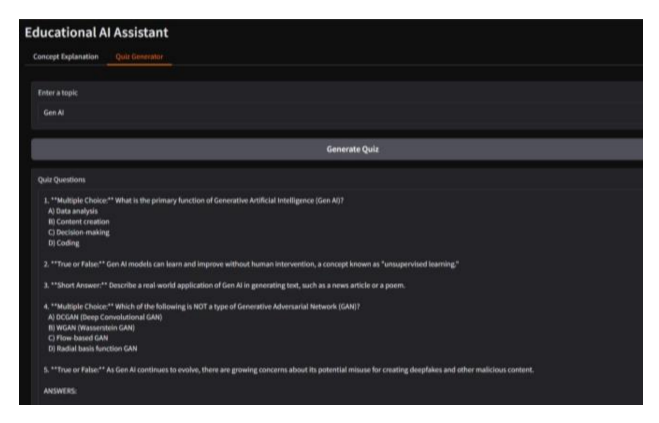
- When the user enters a topic (e.g., *Machine Learning*) and clicks **Explain**,
 - o The model generates a **detailed explanation** with real-world examples.
 - Output appears in the textbox with around 5-10 sentences.



2. Quiz Generator Tab

- When the user enters a topic (e.g., *Physics*) and clicks **Generate Quiz**,
 - o The model produces **5 quiz questions** in different formats: multiple choice, true/false, and short answer.
 - At the end, it shows an ANSWERS section separately.

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6. Activity-4: Uploading to GitHub

The final activity was about uploading our project To GitHub. This step was important for version Control and professional presentation. We first created a new GitHub repository and Enabled the option to add a README file. From Google Colab, we downloaded our project code as a .py file. After this, we uploaded the file into our repository.

We then committed the changes, and the project Was stored safely in GitHub. By doing this, welearned how to manage our project using a Collaborative tool. GitHub made it easy to share Our work with mentors, peers, and future Developers who may want to build upon EduTutorAI.

7. Conclusion & Future Scope

EduTutor Al has successfully demonstrated how Generative

Al can transform the education sector. By integrating IBM Granite models with Hugging Face and executing the project in Google Colab,

We created an Al-powered chatbot that can explaining Concepts and generate quizz.

Through this project, we learned:

- How to explore project portals and follow structured workflows.
- How to choose and integrate AI models.
- How to run applications in Google Colab with GPU support.
- How to upload and maintain code in GitHub for version control.

Future Scope:

- Adding voice-based interaction to make the chatbot more engaging.
- Integrating with Google Classroom or other learning platforms.
- Supporting multiple languages to reach more students.
- Creating a mobile app version of EduTutor AI.