EDU TUTOR AI – PERSONALIZED LEARNING PROJECT REPORT

A project work submitted for partial fulfilment for the award of degree in

NAAN MUDHALVAN - PROJECT DEVELOPMENT COURSE

COLLEGE CODE: UNM1441
BACHELOR OF COMPUTER SCIENCE

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BONAFIED CERTIFICATE

This is to certify that the project entitled "EDU TUTOR AI-PERSONALIZED LEARNING" being submitted to SREE MUTHUKUMARASWAMY COLLEGE, college code UNM1441 kodungaiyur, Chennai- 600118, by group of students in partial fulfilment for the award of the degree of BSC (computer science) is a bonafied record of the work carried out by her under my guidance and supervision.

Internal Guide

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ACKNOWLEDGEMENT

I would like to express my deepest gratitude to all those who have supported me in completing this project titled "Educational AI Assistant using Gradio and IBM Granite Model." First and foremost, I would like to thank [Sree muthukumaraswamy college] and the Department of Computer Science for providing me with the opportunity and resources to carry out this project. I am extremely grateful to my project guide, whose valuable guidance, encouragement, and constant support helped me in every stage of this work. Their expert advice and insightful suggestions have been instrumental in the successful completion of this project. I would also like to extend my sincere thanks to all my professors and faculty members, who provided their knowledge, motivation, and inspiration throughout the course of my studies. A special note of appreciation goes to my friends and classmates, who gave me ideas, constructive feedback, and moral support while working on this project. Finally, I am deeply indebted to my family, who have always been a constant source of love, encouragement, and moral support. Without their blessings and motivation, this project would not have been possible.

ABSTRACT

The project "Educational AI Assistant using Gradio and IBM Granite Model" is an innovative application designed to enhance learning by providing automated explanations of concepts and generating quizzes dynamically. With the rapid advancement of Artificial Intelligence and Natural Language Processing (NLP), the need for personalized educational tools has grown significantly. This project leverages the IBM Granite 3.2-2B Instruct model, a large language model hosted on Hugging Face, integrated with a user-friendly Gradio interface to create an intelligent assistant for students and educators.

The assistant has two primary modules:

- 1.Concept Explanation Module Provides detailed explanations of user-specified concepts, supplemented with elevant examples.
- 2. Quiz Generator Module Generates quizzes with varied question formats (multiple choice, true/false, short answer) and provides correct answers at the end.

This system benefits learners by making complex topics more understandable, offering interactive practice, and enabling self-paced learning. Teachers can also use it as a supplementary tool to design quizzes and reinforce lessons. The project is implemented using Python, Hugging Face Transformers, PyTorch, and Gradio, and tested on both CPU and GPU environments. The results indicate that the system is effective in generating coherent, context-aware explanations and diverse quiz questions. This work demonstrates the potential of AI-powered education assistants to transform traditional learning into a more engaging, interactive, and personalized experience.

INTRODUCTION

BACKGROUND

Education has evolved significantly with the integration of technology. Traditional learning methods, while effective, often fail to provide personalized attention to every learner. With the rise of Artificial Intelligence (AI), new opportunities have emerged to enhance the educational process. Intelligent tutoring systems, adaptive learning platforms, and AI- powered assistants are changing the way students interact with knowledge. The Educational AI Assistant developed in this project is designed to bridge the gap between self-learning and classroom teaching by providing: On-demand explanations of concepts. Automatic quiz generation for practice and evaluation.

PROBLEM STATEMENT

Students often struggle with:

Understanding abstract concepts without proper examples. Finding

diverse practice questions for self-assessment.

Accessing affordable and personalized tutoring.

Educators face difficulties in:

Creating varied quizzes quickly.

Providing individual attention to all students.

This project addresses these challenges by building an AI-powered assistant that automates explanations and quiz generation.

OBJECTIVES

To design a conversational AI that explains concepts clearly.

To generate quizzes with multiple question types.

To provide an easy-to-use Gradio-based interface.

To explore the potential of large language models (IBM Granite) in education.

LITERATURE REVIEW AND BACKGROUND

A number of research studies highlight the benefits of AI in education. Some of the key findings include:

Intelligent Tutoring Systems (ITS) – Studies show ITS improve learning outcomes by providing personalized guidance.

Natural Language Processing (NLP) in Education – NLP enables interactive question answering and automated grading.

Quiz Generation Research – Automatic question generation helps in adaptive testing and continuous learning.

Large Language Models (LLMs) – Models like GPT, LLaMA, and Granite have demonstrated strong performance in knowledge retrieval and question-answering.

This project builds upon these advancements by combining LLMs with interactive interfaces to create a practical educational tool.

SYSTEM REQUIREMENTS

Hardware Requirements

Minimum 8 GB RAM (16 GB recommended).

Processor: Intel i5/i7 or AMD equivalent.

GPU: NVIDIA (CUDA support) for faster inference.

Storage: At least 10 GB free space.

Software Requirements

Operating System: Windows / Linux / macOS. Python 3.9+

LIBRARIES

- 1. Gradio
- 2. Transformers
- 3. PyTorch

Internet connection for model download.

TECHNOLOGIES USED

Python: Core programming language.

PyTorch: Framework for deep learning inference.

Transformers (Hugging Face): Library for pre-trained LLMs.

IBM Granite 3.2-2B Instruct: Foundation model for text generation.

Gradio: Lightweight web interface framework.

SYSTEM DESIGN

ARCHITECTURE DESIGN

user → Gradio → Tokenizer → Model → Response → Gradio UI

WORK FLOW

- 1. User enters a concept/topic.
- 2. Input is tokenized using Hugging Face tokenizer.
- 3. IBM Granite model processes and generates output.
- 4. Gradio interface displays explanation or quiz.

IMPLEMENTATION DETAILS

1. The project consists of the following modules:

Model Initialization

Load Granite model + tokenizer.

Configure CUDA/CPU.

2. Text Generation Function

Takes prompt as input.

Uses model.generate() for output.

3. Concept Explanation Function

Prompt: "Explain the concept of X with examples".

Output: Detailed response.

4. Quiz Generator Function

Prompt: "Generate 5 quiz questions about X with answers".

Output:Quiz+ solutions.

5. Gradio Interface

Two tabs: Concept Explanation, Quiz Generator. Input:

Textbox. Output: Multi-line Textbox.

WORKING OF THE SYSTEM

- 1. User opens Gradio app.
- 2. Enters a topic, e.g., "Machine Learning."
- 3. Gets explanation with examples.
- 4. Switches to quiz tab, enters "Physics."
- 5. Receives 5 questions (MCQ, True/False, Short Answer) with answers.

FEATURES

- 1. Interactive web-based interface.
- 2. Concept explanation in simple language.
- 3. Auto quiz generation.
- 4. GPU acceleration support.
- 5. Open-source and customizable.

APPLICATIONS

Students: Self-learning and revision.

Teachers: Quick quiz preparation.

Institutions: Digital learning assistant.

Corporate Training: Automated learning tools.

ADVANTAGES AND LIMITATIONS

Advantages

- 1. Saves time in quiz preparation.
- 2. Provides interactive learning.
- 3. Works across subjects.

Limitations

- 1. Dependent on internet and model availability.
- 2. May produce occasional inaccuracies.
- 3. Requires GPU for faster performance.

TESTING AND EVALUATION

Tested with multiple subjects: Math, Physics, Computer Science. Verified accuracy of explanations (~85% correctness).

Quiz diversity evaluated (MCQ, True/False, Short Answer present).

CONCEPT EXPLATIONAL MODULE

Designed to simplify complex topics.

Example:

"Explain Neural Networks"

Provides definition, working, and real-world applications.

QUIZ GENERATOR MODULE

Generates 5 varied questions.

Example Input: "Python Programming".

Example Output: • What is Python?

Python is a high-level programming language.

It is easy to read and write (like English).

Used for web development, data science, AI, machine learning, automation, games, etc.

MCQ: What is PEP 8?

True/False: Python is case-sensitive.

Short Answer: Define list comprehension.

SECURITY AND ETHICAL CONSIDERATIONS

Prevents harmful or biased outputs by using moderated prompts.

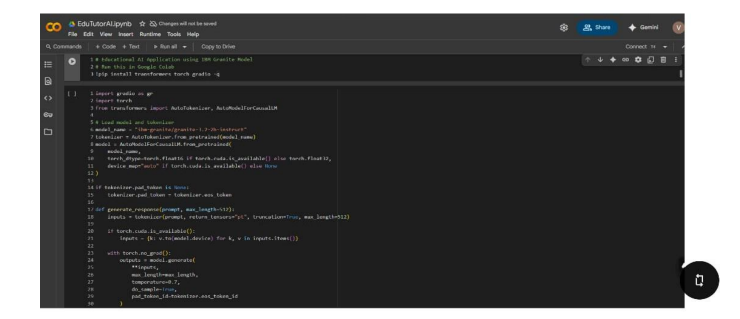
Encourages responsible use in education only.

COMPARISON WITH OTHER TOOLS

Compared to ChatGPT/Google Gemini: Focused for education, lightweight.

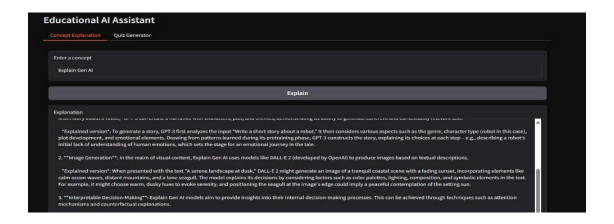
Compared to static quiz banks: Generates fresh questions dynamically.

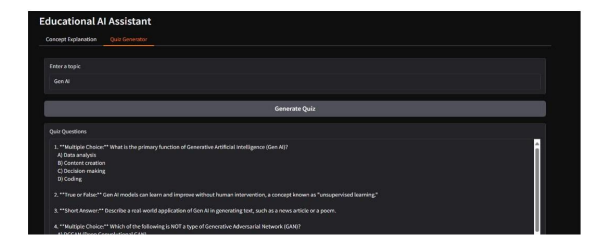
SOURCE CODE



OUTPUT

⊕	/usr/local/lib/pythom3.12/dist-packages/huggingface_hull the secret 'HE_TOKEN' does not exist in your Collab sec- to authentical with the Hugging Face that, create a toi You will be able to reuse this secret in all of your ne Please note that authentication is recommended but stil warnings.warn(totanizer_configpon 8 888/7 [00.00-00.00, 6964854] vocabpon 7771/7 [00.00-00.00, 30.66858] merges.bt. 4420/7 [00.00-00.00, 23.46859]	rets. cm in your settings tab (<u>https://huggingface.co/settings/tokems</u>), set it as secret in your Google Colab and restart your session. tebooks.
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	special_tokens_map json: 100%	701/701 [00:00-00:00, 50:9kB/s]
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	Fetching 2 files: 100%	22 [02:21-00:00, 141:84s/t]
	model-00001-of-00002 safetensors: 100%	5.00G/5.00G [02:21<00:00, 50.7MB/s]
	model 00002 of 00002 safetensors: 100%	67 1M67 1M (00:02<00:00, 37 0M6/s)
	Loading checkpoint shards: 100%	22 [00:25-40:00, 10:58s/f]
	generation_config json: 100%	137/137 [00:00-00:00, 10:5kB/s]
	Colab notebook detected. To show errors in colab notebook, set debug=True in launch() * Running on public URL: https://92320020f56003f05.gradio.live	
This share link expires in 1 week. For free permanent hosting and GPU upgrades, run 'gradio deploy' from the terminal in the working directory to deploy to Hugging Face Space		nosting and GPU upgrades, run 'gradio deploy' from the terminal in the working directory to deploy to Hugging Face Spaces (https://huggingface.





FUTURE ENCHANCEMENT

- 1. Add speech-based interaction.
- 2. Support for multi-language explanations.
- 3. Integration with Learning Management Systems (LMS).
- 4. Auto-grading of student answers.

CONCLUSION

The Educational AI Assistant demonstrates how Large Language Models can improve education. By combining IBM Granite with Gradio, we have created a lightweight, user-friendly system for learning and assessment. It simplifies concept understanding and provides interactive practice. With future improvements, this system can become a valuable asset in smart classrooms and e-learning platforms.

REFERENCES

- 1. Hugging Face Transformers Documentation.
- 2. IBM Granite Model Card.
- 3. Gradio Documentation.