

## DOCUMENTATION FOR EDU\_TUTOR

### 1. Introduction

Project Title: [EDU\_TUTOR]

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### 2. Project Overview

Purpose: EduTutor is an AI-powered educational assistant designed to explain concepts in detail and generate quizzes for learners. It provides interactive learning support using natural language models.

Features:

1

Concept explanation with detailed examples

2

Quiz generation with multiple question types

3

Interactive Gradio interface for learners

4

AI-powered responses using IBM Granite model

### 3. Architecture

Component Structure:

1

Concept Explanation Tab – Generates detailed concept explanations

2

Quiz Generator Tab – Creates quizzes with answers

3

Gradio Interface – Provides user-friendly front-end

State Management:

State is handled internally using Python functions and Gradio callbacks.

Routing:

Tabs within Gradio are used for navigation between concept explanation and quiz generation.

### 4. Setup Instructions

Prerequisites:

1

Python 3.8 or higher

2

pip package manager

3

Transformers library

4

Torch library

5

Gradio library

Installation:

1

Install Python and pip

2

Install required packages: pip install transformers torch gradio

3

Run the EduTutor script

4

Access the app in the browser: <http://localhost:7860>

## 5. Folder Structure

EduTutor/ ■■■ EduTutor.ipynb ■■■ main.py ■■■ requirements.txt ■■■ README.md

## 6. Running the Application

1

Start the EduTutor application: python main.py

2

The Gradio interface will launch in the browser

3

Use the Concept Explanation or Quiz Generator tabs

## 7. Component Documentation

1

Concept Explanation – Generates a detailed explanation of user-provided concepts

2

Quiz Generator – Produces quiz questions and answers based on a topic

3

App – Manages Gradio interface and tab navigation

## 8. State Management

State is managed through Python functions and Gradio interactions. Model inference is handled using the Transformers library.

## 9. User Interface

The application uses Gradio with tabs for Concept Explanation and Quiz Generation. Each tab provides input fields and buttons with output text areas for responses.

## 10. Styling

The interface uses Gradio's default styling with clean layouts. Future improvements may include

custom themes.

## 11. Testing

Testing Strategy:

1

Manual testing of concept explanation and quiz generation

2

Validation of Gradio interface functionality

3

Ensuring proper integration with IBM Granite model

## 12. Screenshots or Demo

Provide screenshots of the Concept Explanation and Quiz Generator tabs, or link to a live demo.

## 13. Known Issues

1

Response generation may take longer on CPU compared to GPU

2

Occasional truncation of responses if max length is exceeded

## 14. Future Enhancements

1

Add support for more interactive quizzes (MCQ with options)

2

Improve explanation clarity with diagrams or visuals

3

Enable multi-language support

4

Allow saving and exporting quizzes