

Algebra Grader AI

A robust, AI-powered tool for automatically grading handwritten algebra quizzes. It uses Google's Gemini models to analyze student work, award partial credit, and generate detailed feedback reports.

Features

- **AI-Powered Grading:** Uses Gemini 3 Pro (and fallbacks) to understand handwritten math and logic.
- **Partial Credit:** Awards points for correct steps even if the final answer is wrong.
- **Detailed Feedback:** Generates a PDF for each student explaining their mistakes.
- **Teacher Summary:** Creates a class-wide report identifying common misconceptions and problem areas.
- **Resume Capability:** Automatically skips already graded quizzes if interrupted, saving time and API credits.
- **Streaming Responses:** Shows grading progress in real-time to prevent browser timeouts.
- **Robustness:** Handles API timeouts with retries and prevents computer sleep during grading (Wake Lock).
- **Math Rendering:** Cleanly renders mathematical symbols (fractions, exponents, roots) using Unicode.
- **Customizable:** Configurable rubric and misconception thresholds.
- **Fairfield Prep Theme:** Designed with the school's official colors.

Requirements

- Python 3.10+
- Google Gemini API Key

Setup

1. Clone the repository:

```
git clone <repository-url>
cd algebra_grader
```

2. Install dependencies:

```
pip install -r requirements.txt
```

3. Configuration:

Create a ` `.env` file in the ` `algebra_grader` ` directory with your API key and settings.

Sample ` `.env` file:

```
# Your Google Gemini API Key  
GEMINI_API_KEY=your_actual_api_key_here  
  
# Threshold for including misconceptions in the Teacher Summary (0.4 = 40%)  
MISCONCEPTION_THRESHOLD=0.4
```

Usage

1. Start the application:

```
python app.py
```

2. Open in Browser:

Go to `http://127.0.0.1:5001`.

3. Grade Quizzes:

- **Select Folder:** Click the button to choose the folder containing your student PDF quizzes.
- **Upload Rubric:** Select your grading rubric file (Text, Markdown, PDF, or Word).
- **Start:** Click "Start Grading".

4. View Results:

- Watch the progress in real-time.
- Find individual feedback PDFs in a `feedback` subfolder within your quiz directory.
- Find the `Teacher_Summary.pdf` in the same `feedback` folder after grading completes.

License

MIT License

Built With

- **Google Gemini 3 Pro:** Advanced multimodal AI model for reasoning and grading.
- **Antigravity:** Agentic AI coding assistant by Google DeepMind.