**Flask-based Essay Generation API Documentation**

Table of Contents

[Flask-based Essay Generation API Documentation 1](#_Toc145460003)

[1. Prerequisites: 2](#_Toc145460004)

[2. Setup: 2](#_Toc145460005)

[3. Using the API 2](#_Toc145460006)

[a. Uploading a CSV File 2](#_Toc145460007)

[b. Generating an Essay 2](#_Toc145460008)

[c. Generating an Essay 2](#_Toc145460009)

[4. Troubleshooting 3](#_Toc145460010)

[5. Testing 3](#_Toc145460011)

This documentation explains how to utilise the Flask-based API to generate essays based on user input and CSV data.

## Prerequisites:

Before using the API, make sure you have the following installed:

* Python
* Flask
* Pandas
* Transformers (for language model integration)
* POSTMAN API testing tool of your choice

## Setup:

1. Install the required Python libraries using pip:

‘pip install flask pandas transformers’

1. Run the Flask API:

Python3 apis.apis.py

Note: The Flask API should be running on http://127.0.0.1:5000/by default.

## Using the API

### Uploading a CSV File

To upload a CSV file containing titles and content data:

* **Endpoint**: /upload\_csv
* **HTTP Method**: POST
* **Request Payload**: A form with a file field a.csv file.
* **Response**: JSON response indicating the success or failure of the upload.

### Generating an Essay

To generate an essay based on a user prompt and the uploaded CSV data:

* **Endpoint**: /generate\_essay
* **HTTP Method**: POST
* **Request Payload**: JSON object with a prompt key containing the user prompt.
* **Response**: JSON response containing the generated essay.

### Generating an Essay

**Example Request (Using Postman)**:

* Set the request URL to http://127.0.0.1:5000/generate\_essay.
* Set the request method to POST.
* In the request body, select "raw" and choose "JSON (application/json)." Enter the following JSON object:

{

"prompt": "Write an essay about the impact of technology on society."

}

## Troubleshooting

If you have any problems or encounter any difficulties when using the API, please refer to the error messages in the API answers. File format problems or server-related failures are common difficulties that may be resolved by confirming that the CSV file is in the right format and that the Flask API is functioning.

Please contact [03046043943/imfayzanbhatti@gmail.com] if you require any extra assistance or have any queries.

## Testing

To begin, fire up the Flask-based API server. This server serves as the framework for producing writings. Simply execute the api.py script in your terminal:

python3 apis.apis.py

To run testcase open the folder tests/ then run following command:

python3 test\_apis.py