Query Engine Flask application.

Copy code # Your Flask Application

Overview

Brief description and purpose of your Flask application.

Table of Contents

- Installation #installation
- Usage #usage
- Endpoints #endpoints
- '/get_land_use' #get_land_use'/get_road_buffer' #get_road_buffer
- Sample Requests #sample-requests
- Response Formats #response-formats
- Error Handling #error-handling
- Dependencies #dependencies

Installation

Ensure you have Python and Flask installed. Clone the repository and install dependencies:

"bash git clone <repository-url> cd <repository-folder> pip install -r requirements.txt

Usage

Run the Flask application:

bash

Copy code python <your-app-name>.py

The application will be available at http://localhost:5000.

Endpoints

/get_land_use

Description of the endpoint to get land use information based on an address.

Request

- Method: POST
- URL: /get_land_use
 - **Data Params:**
 - address: [string] Address for which land use information is requested.

Response

- Successful response (200 OK):
 - JSON object containing land use information.
- Error response (e.g., 400 Bad Request, 500 Internal Server Error):
 - JSON object with error details.

/get_road_buffer

Description of the endpoint to get road buffer information based on a road name.

Request

- Method: POST
- URL: /get_road_buffer
 - Data Params:
 - **road_name**: [string] Name of the road for which buffer information is requested.

Response

- Successful response (200 OK):
 - JSON object containing road buffer information.
- Error response (e.g., 400 Bad Request, 404 Not Found, 500 Internal Server Error):
 - JSON object with error details.

Sample Requests

Provide sample requests and corresponding responses for each endpoint.

Response Formats

Explain the format of the responses returned by your application.

Error Handling

Document common errors and how they are handled in your application.

Dependencies

List and briefly describe external libraries or APIs your application depends on.

javascript

Copy code

Replace `<your-app-name>` and `<repository-url>` with your actual application name and repository URL. Customize the documentation according to your application's specific details.