

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.