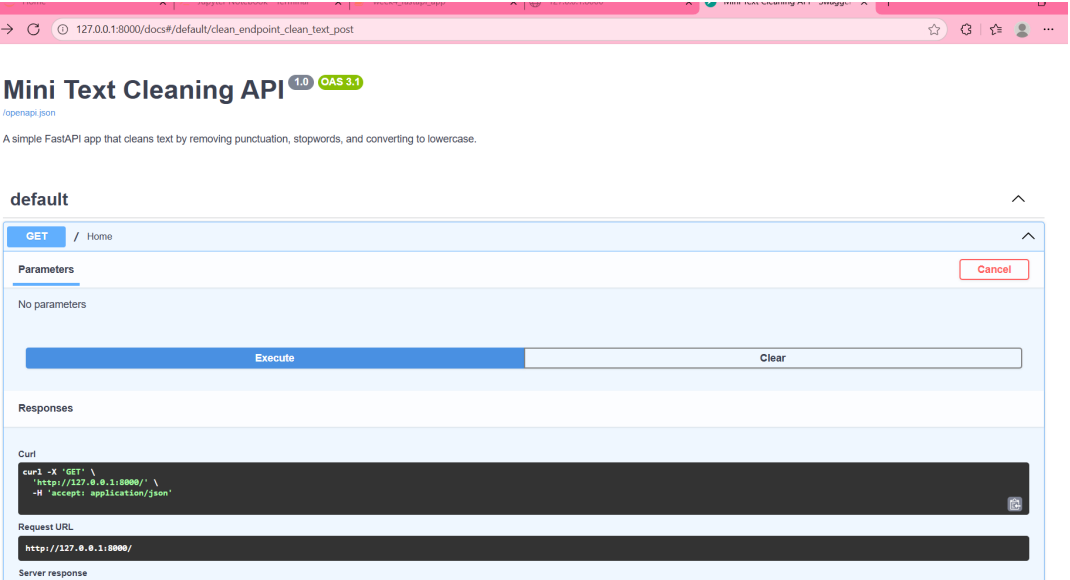
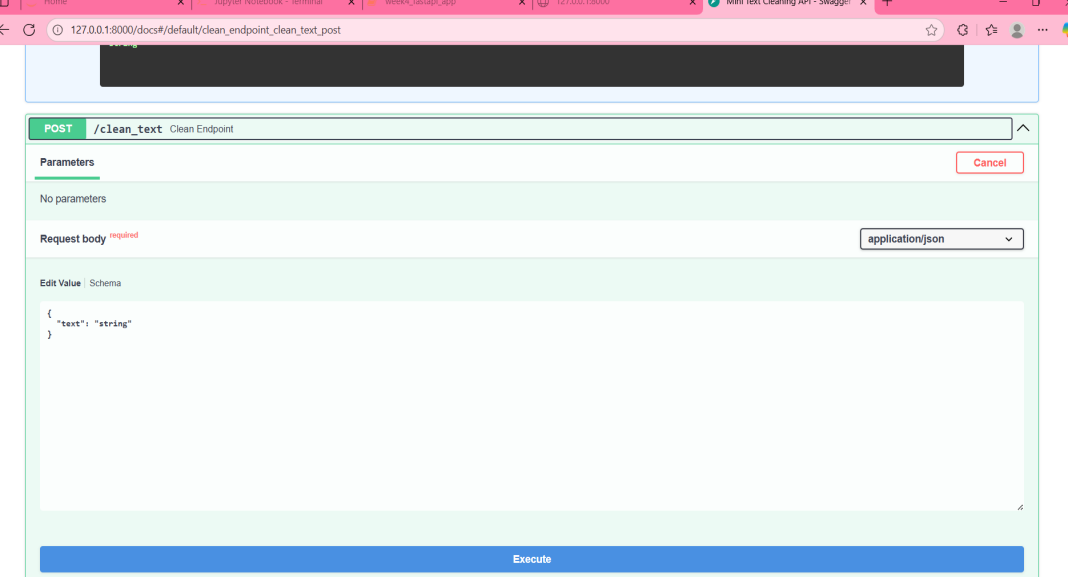


Mini Text Cleaning API Report



The screenshot shows the Swagger UI interface for the Mini Text Cleaning API. At the top, it displays the title "Mini Text Cleaning API 1.0 OAS 3.1" and a brief description: "A simple FastAPI app that cleans text by removing punctuation, stopwords, and converting to lowercase." Below this, under the "default" section, there is a "GET / Home" operation. It includes sections for "Parameters" (none listed), "Responses" (none listed), and code snippets for "Curl" and "Request URL". A "Server response" section is also present.

Swagger UI documentation of the Mini Text Cleaning API showing available endpoints.

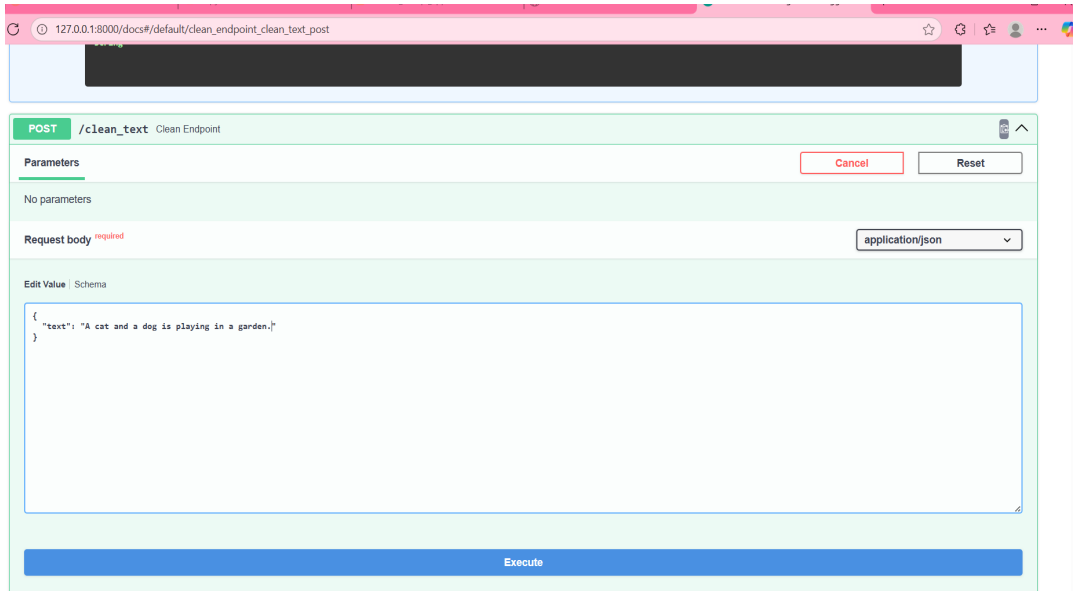


The screenshot shows the Swagger UI interface for the Mini Text Cleaning API. It focuses on the "POST /clean_text" endpoint, which is described as the "Clean Endpoint". This endpoint has a "Request body" field marked as required, with a schema defined as follows:

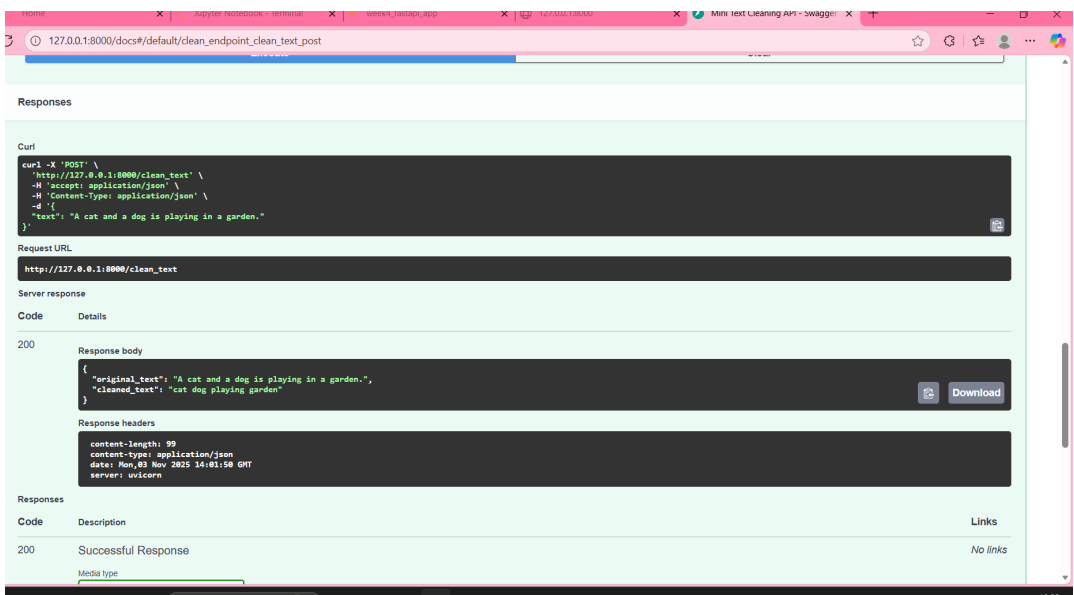
```
{ "text": "string" }
```

The "Request body" field is set to "application/json". There is also a "Cancel" button in the top right corner of the request body input area.

POST /clean_text endpoint setup with a JSON request body.



Example input text provided to the /clean_text endpoint.



Successful response showing original and cleaned text outputs.