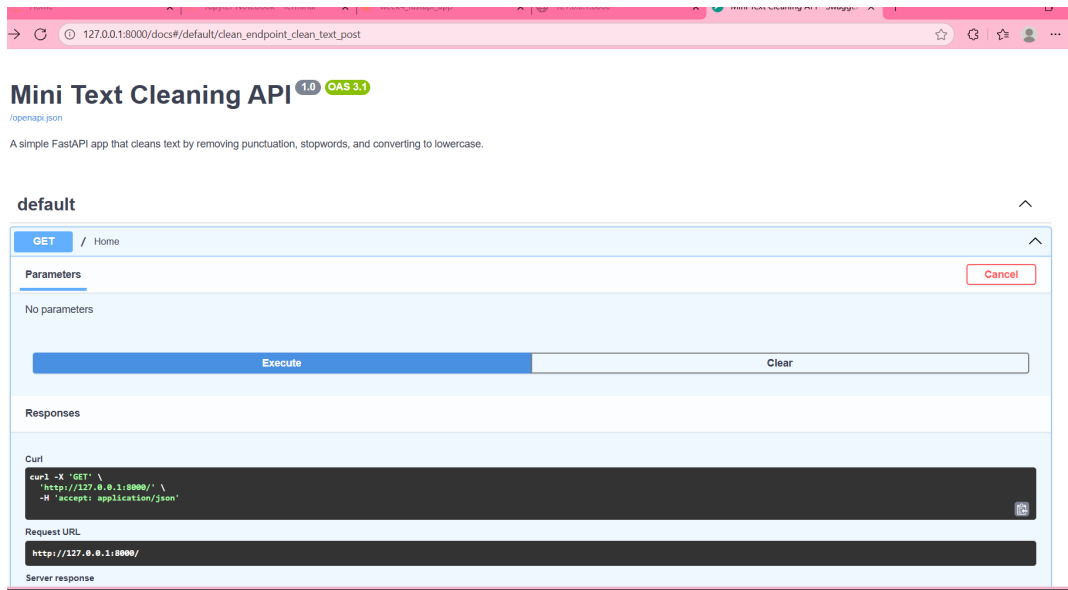
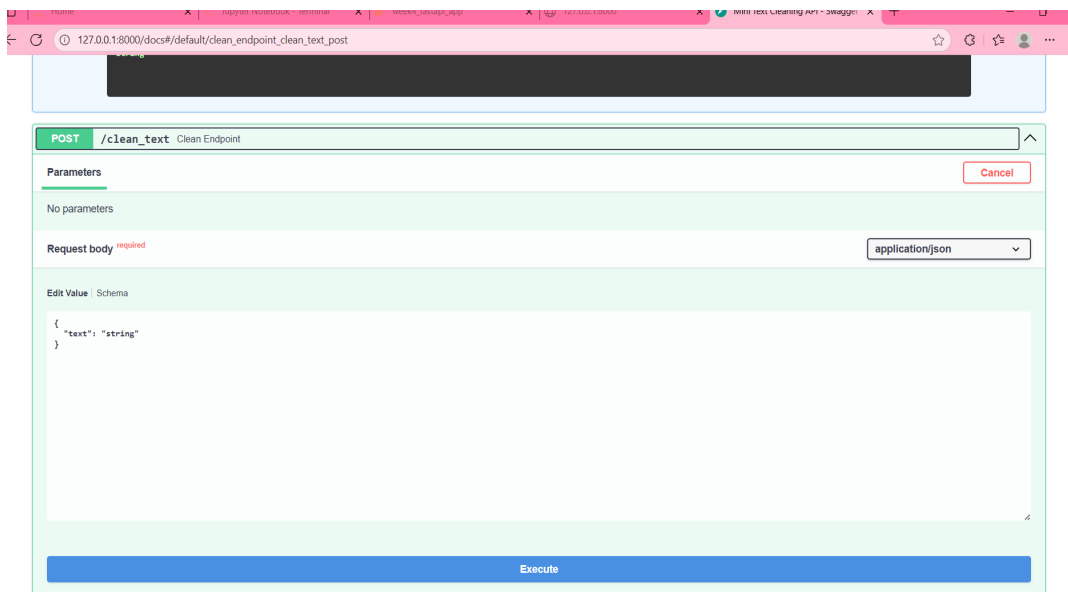


# Mini Text Cleaning API Report



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



POST /clean\_text endpoint setup with a JSON request body.

The image shows the Swagger UI for the `/clean_text` endpoint. The endpoint is a `POST` request. The request body is required and is of type `application/json`. The request body is a JSON object with a single key `text` and a value `"A cat and a dog is playing in a garden."`. The `Execute` button is visible at the bottom.

```
POST /clean_text Clean Endpoint
```

Parameters

No parameters

Request body *required* `application/json`

Edit Value | Schema

```
{
  "text": "A cat and a dog is playing in a garden."
}
```

Execute

Example input text provided to the `/clean_text` endpoint.

The image shows the Swagger UI for the `/clean_text` endpoint, displaying the response. The response is a `200` status code. The response body is a JSON object with two keys: `original_text` and `cleaned_text`. The `original_text` is `"A cat and a dog is playing in a garden."` and the `cleaned_text` is `"cat dog playing garden"`. The response headers are also shown.

```
curl -X 'POST' \
  'http://127.0.0.1:8000/clean_text' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "text": "A cat and a dog is playing in a garden."
  }'
```

Request URL

```
http://127.0.0.1:8000/clean_text
```

Server response

Code Details

200

Response body

```
{
  "original_text": "A cat and a dog is playing in a garden.",
  "cleaned_text": "cat dog playing garden"
}
```

Response headers

```
content-length: 99
content-type: application/json
date: Mon, 03 Nov 2025 14:01:50 GMT
server: uvicorn
```

Responses

Code	Description	Links
200	Successful Response	No links

Media type

Successful response showing original and cleaned text outputs.