

Create Directory

The screenshot shows the Postman interface for a POST request to `/create_directory/`. The request body is a JSON object: `{ "path": "E://NNRG" }`. The interface includes a "Parameters" tab, a "Request body" tab with a dropdown set to "application/json", and "Execute" and "Clear" buttons at the bottom.

default

POST /create_directory/ Create Directory

Parameters

No parameters

Request body required

application/json

```
{
  "path": "E://NNRG"
}
```

Execute Clear

The screenshot shows the "Responses" tab in Postman. It displays the curl command used for the request, the request URL, and the server response. The response is a 200 status code with a JSON body: `{ "message": "Directory 'E://NNRG' created successfully." }`. The response headers are also shown.

Responses

Curl

```
curl -X 'POST' \
  'http://127.0.0.1:8000/create_directory/' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "path": "E://NNRG"
  }'
```

Request URL

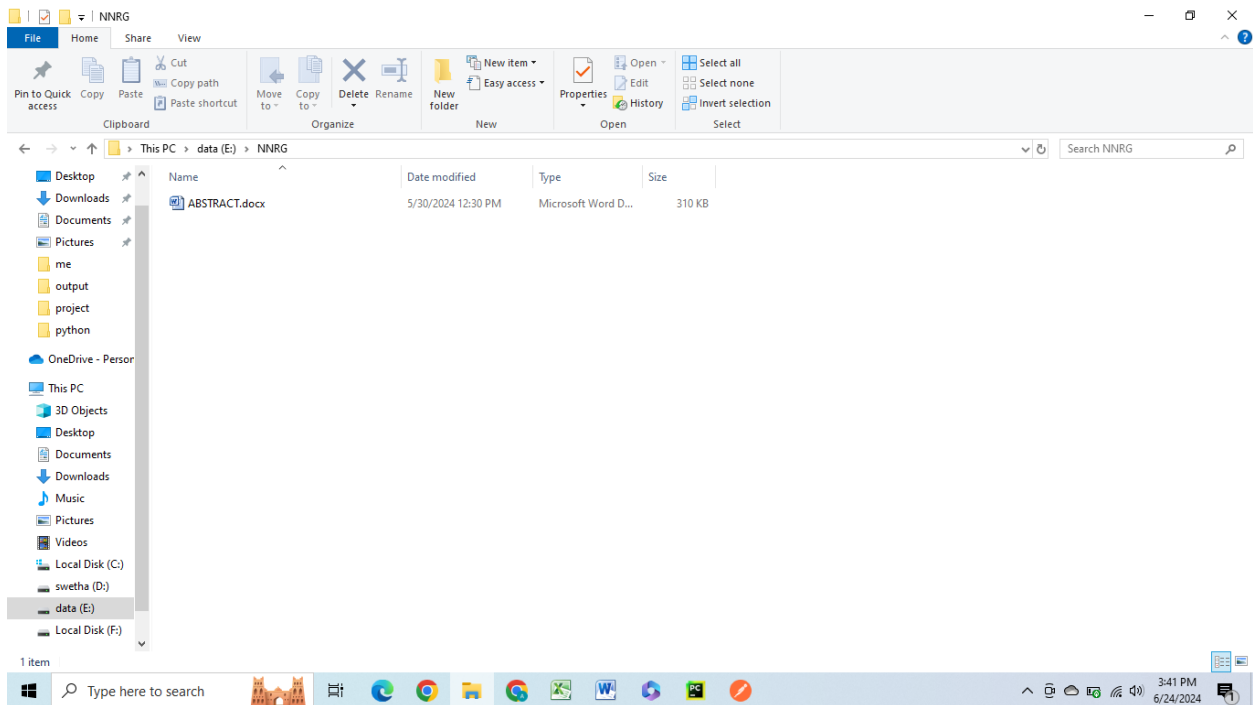
http://127.0.0.1:8000/create_directory/

Server response

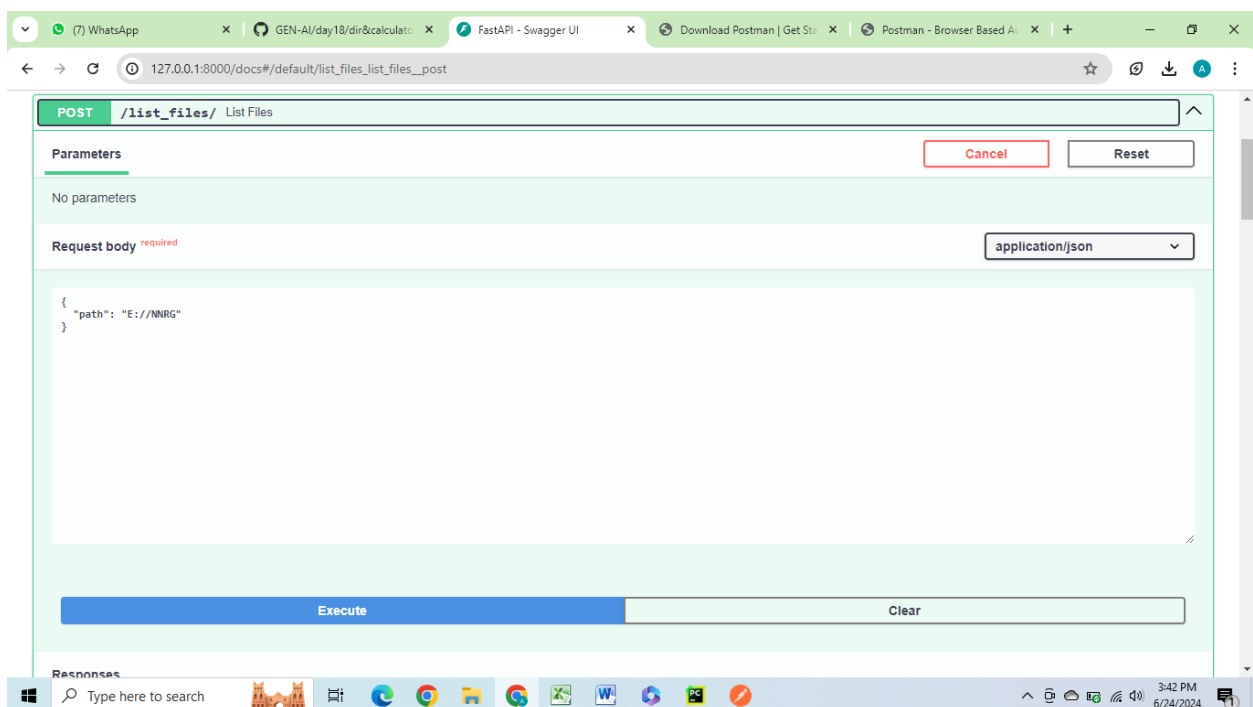
Code	Details
200	<p>Response body</p> <pre>{ "message": "Directory 'E://NNRG' created successfully." }</pre> <p>Response headers</p> <pre>content-length: 56 content-type: application/json date: Mon, 24 Jun 2024 09:40:11 GMT server: uvicorn</pre>

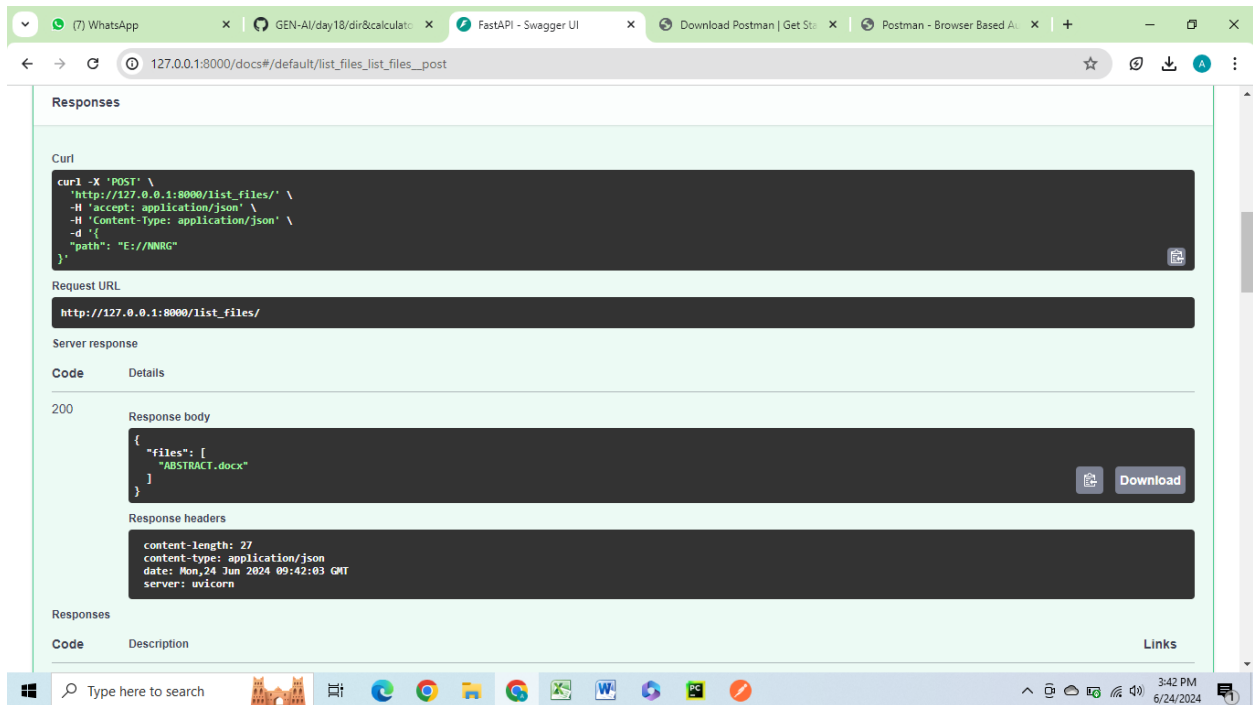
Responses

Code	Description	Links
200	Successful Response	No links

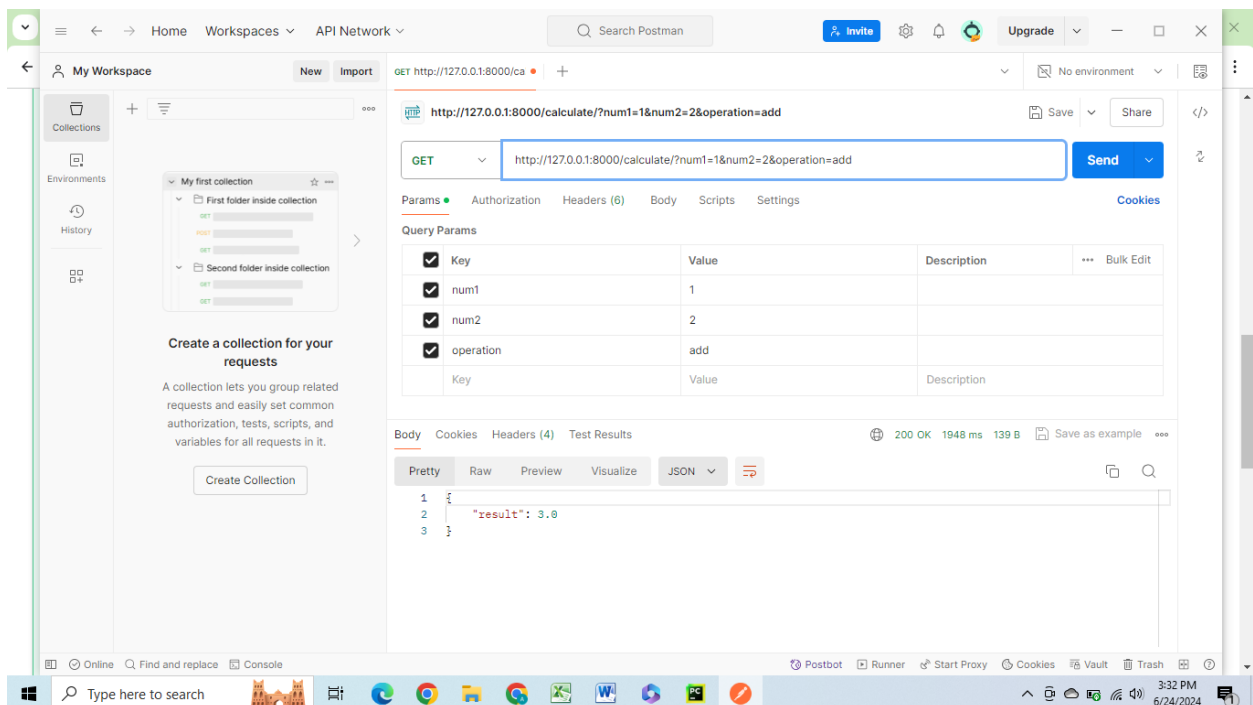


Listing files





Calculations: ADD,SUB,MUL,DIV



Postman interface showing a REST client request configuration. The URL is `http://127.0.0.1:8000/calculate/?num1=1&num2=2&operation=sub`. The request method is GET. The query parameters are:

Key	Value	Description
num1	1	
num2	2	
operation	sub	

The response body is shown in JSON format:

```
1 {
2   "result": -1.0
3 }
```

The status is 200 OK, 41 ms, 140 B. The response is saved as an example.

Postman interface showing a REST client request configuration. The URL is `http://127.0.0.1:8000/calculate/?num1=1&num2=2&operation=mul`. The request method is GET. The query parameters are:

Key	Value	Description
num1	1	
num2	2	
operation	mul	

The response body is shown in JSON format:

```
1 {
2   "result": 2.0
3 }
```

The status is 200 OK, 81 ms, 139 B. The response is saved as an example.

File

HomeWorkspacesAPI Network

Search Postman

Invite

Upgrade

My Workspace

NewImport

GET http://127.0.0.1:8000/ca

No environment

Collections

Environments

History

My first collection

First folder inside collection

Second folder inside collection

Create a collection for your requests

A collection lets you group related requests and easily set common authorization, tests, scripts, and variables for all requests in it.

Create Collection

http://127.0.0.1:8000/calculate/?num1=1&num2=2&operation=div

SaveShare

GET

http://127.0.0.1:8000/calculate/?num1=1&num2=2&operation=div

Send

ParamsAuthorizationHeaders (6)BodyScriptsSettings

Cookies

Query Params

<input checked="" type="checkbox"/>	Key	Value	Description	Bulk Edit
<input checked="" type="checkbox"/>	num1	1		
<input checked="" type="checkbox"/>	num2	2		
<input checked="" type="checkbox"/>	operation	div		
	Key	Value	Description	

BodyCookiesHeaders (4)Test Results

200 OK81 ms139 BSave as example

PrettyRawPreviewVisualizeJSON

```
1 {
2   "result": 2.0
3 }
```

Page

Online

Find and replace

Console

Postbot

Runner

Start Proxy

Cookies

Vault

Trash

3:40 PM

6/24/2024