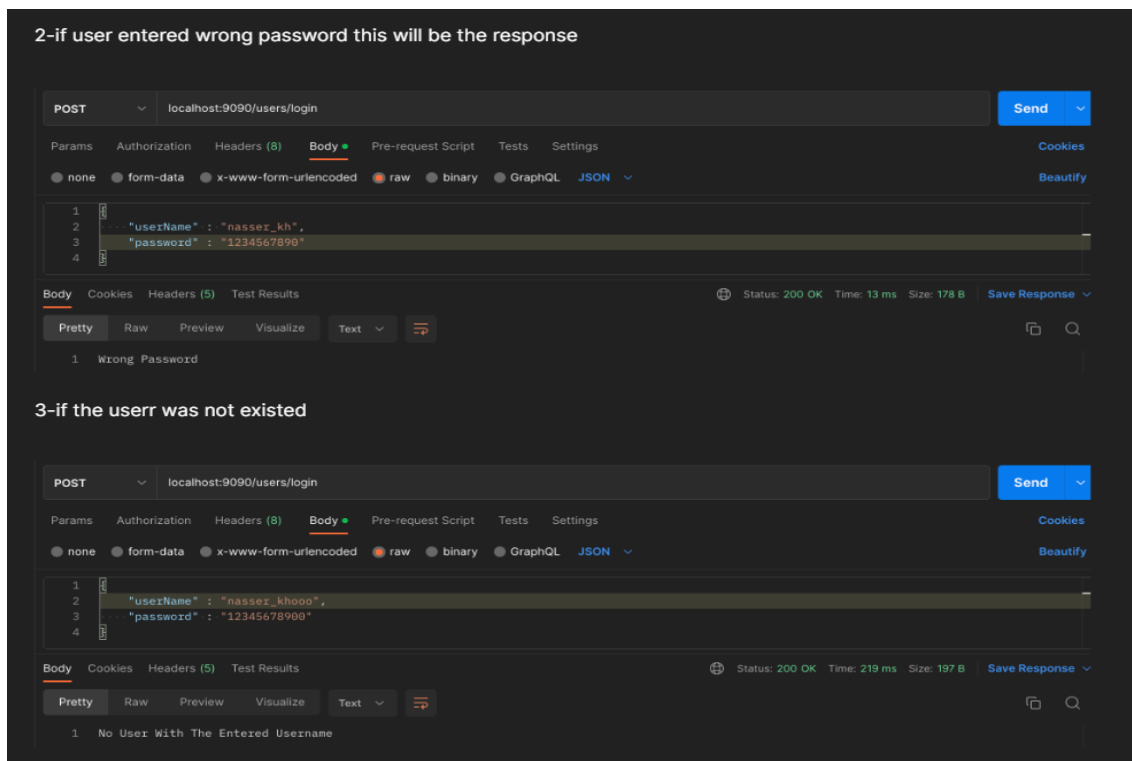
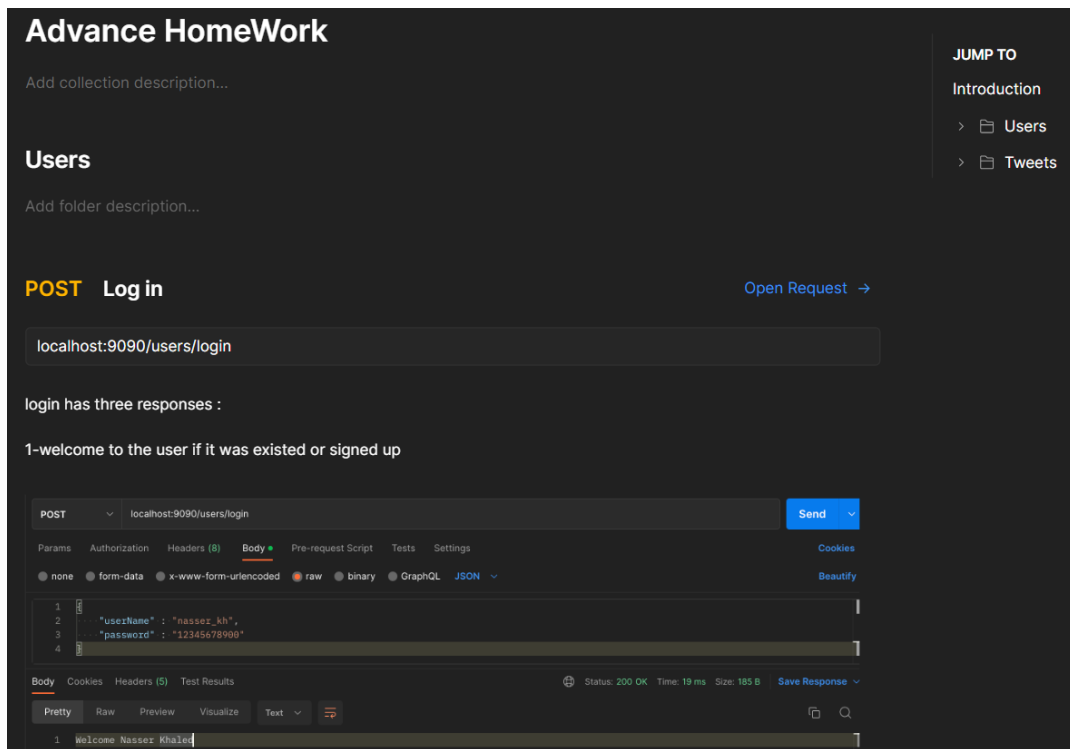


Documintation of RestApi Task

Student Name: Abed Alkareem Salah Partner Name : Nasser Ghasan Khaled	Student Number: 11819572 Partner Number: 11819303
Instructor: Amjad Abu Hassan	Academic Year: 2022-2023



Important : description of requests and responses is included in the following photos as I wrote it on postman documintation



POST Sign up

[Open Request →](#)

localhost:9090/users/

Sign up has the following responses:

1- if the user signed up successfully and username was not used

The screenshot shows a REST client interface with a POST request to `localhost:9090/users/`. The request body is a JSON object with the following fields: `username` (mohammed_yaish), `password` (abc123321), `fullName` (Mohammed), `birthday` (2018-12-10), and `location` (8347-44-9832). The response status is 200 OK, with a time of 71 ms and a size of 171 B. The response body is "Success".

```
POST localhost:9090/users/

{
  "username": "mohammed_yaish",
  "password": "abc123321",
  "fullName": "Mohammed ",
  "birthday": "2018-12-10",
  "location": "8347-44-9832"
}
```

Status: 200 OK Time: 71 ms Size: 171 B Save Response

Body Cookies Headers (5) Test Results

Pretty Raw Preview Visualize Text

1 Success

2-if the username was used by another user

The screenshot shows a REST client interface with a POST request to `localhost:9090/users/`. The request body is a JSON object with the following fields: `username` (mohammed), `password` (abc123321), `fullName` (Mohammed), `birthday` (2018-12-10), and `location` (8347-44-9832). The response status is 200 OK, with a time of 30 ms and a size of 190 B. The response body is "UserName Is Already In Use".

```
POST localhost:9090/users/

{
  "username": "mohammed",
  "password": "abc123321",
  "fullName": "Mohammed ",
  "birthday": "2018-12-10",
  "location": "8347-44-9832"
}
```

Status: 200 OK Time: 30 ms Size: 190 B Save Response

Body Cookies Headers (5) Test Results

Pretty Raw Preview Visualize Text

1 UserName Is Already In Use

POST Edit my own info.

[Open Request](#) →

localhost:9090/users/

edit my own info has two responses :

1-user information has been updated successfully

The screenshot shows a REST client interface with a POST request to `localhost:9090/users/`. The request body is a JSON object with the following fields: `id` (101), `userName` (abd_salah19), `password` (12345678), `fullName` (AbdAlKareem Salah), `birthday` (2018-12-10), and `location` (5152-9383-004). The response status is 200 OK, and the body contains the text "Success".

```
POST localhost:9090/users/

{
  "id": 101,
  "userName": "abd_salah19",
  "password": "12345678",
  "fullName": "AbdAlKareem Salah",
  "birthday": "2018-12-10",
  "location": "5152-9383-004"
}
```

Status: 200 OK Time: 41 ms Size: 171 B Save Response

Body Cookies Headers (5) Test Results

1 Success

2-if the user id is not existed

The screenshot shows a REST client interface with a POST request to `localhost:9090/users/`. The request body is a JSON object with the following fields: `id` (155), `userName` (abd_salah19), `password` (12345678), `fullName` (AbdAlKareem Salah), `birthday` (2018-12-10), and `location` (5152-9383-004). The response status is 200 OK, and the body contains the text "No Such A User With Entered Id".

```
POST localhost:9090/users/

{
  "id": 155,
  "userName": "abd_salah19",
  "password": "12345678",
  "fullName": "AbdAlKareem Salah",
  "birthday": "2018-12-10",
  "location": "5152-9383-004"
}
```

Status: 200 OK Time: 12 ms Size: 194 B Save Response

Body Cookies Headers (5) Test Results

1 No Such A User With Entered Id

GET Retrieve specific user tweets.

[Open Request →](#)

localhost:9090/tweets/view/100

retrive tweets to the user according to the id



GET localhost:9090/tweets/view/100

Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings

Cookie

Body Cookies Headers (5) Test Results

Status: 200 OK Time: 77 ms Size: 1.14 KB Save Response

Pretty Raw Preview Visualize JSON



```
1  {
2    "id": 1000,
3    "userId": 100,
4    "date": "2018-12-10T00:00:00.000+00:00",
5    "description": "Having Some Fun With Friends",
6    "hashtag": "#AWESOME",
7    "tweetComments": [],
8    "tweetLikes": [
9      {
10       "id": 3,
11       "userid": 101,
12       "tweetid": 1000
13     },
14     {
15       "id": 4,
16       "userid": 102,
17       "tweetid": 1000
18     },
19     {
20       "id": 5,
21       "userid": 103,
22       "tweetid": 1000
23     }
24   ]
25 },
26 {
27   "id": 1006,
28   "userId": 100,
29   "date": "2018-12-10T00:00:00.000+00:00",
30   "description": "Today I'll Travel",
31   "hashtag": "#AWESOME",
32   "tweetComments": [
```

```

34      {
35        "id": 1,
36        "date": "2018-12-10T00:00:00.000+00:00",
37        "description": "Have A Safe Trip",
38        "userid": 101,
39        "tweetid": 1006
40      },
41      {
42        "id": 4,
43        "date": "2018-12-12T00:00:00.000+00:00",
44        "description": "Have Fun",
45        "userid": 102,
46        "tweetid": 1006
47      }
48    ],
49    "tweetLikes": [
50      {
51        "id": 6,
52        "userid": 103,
53        "tweetid": 1006
54      },
55      {
56        "id": 7,
57        "userid": 100,
58        "tweetid": 1006
59      }
60    ]
61  },
62  {
63    "id": 1007,
64    "userId": 100,
65    "date": "2019-12-10T00:00:00.000+00:00",
66    "description": "Good Night",

```

```

67    "hashtag": "#Tired",
68    "tweetComments": [],
69    "tweetLikes": []
70  },
71  {
72    "id": 1008,
73    "userId": 100,
74    "date": "2021-12-10T00:00:00.000+00:00",
75    "description": "Good Morning",
76    "hashtag": "#Hope",
77    "tweetComments": [],
78    "tweetLikes": []
79  }
80  ]

```

if id was not correct

GET
localhost:9090/tweets/view/10

Params
Authorization
Headers (6)
Body
Pre-request Script
Tests
Settings

Body
Cookies
Headers (5)
Test Results

Pretty
Raw
Preview
Visualize
Text

1 No User With The Entered Id

GET Retrieve user info.

[Open Request →](#)

localhost:9090/users/view/101

retrive all user information according to id

GET localhost:9090/users/view/101

Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings

Cookies

Body Cookies Headers (5) Test Results

Status: 200 OK Time: 142 ms Size: 555 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "id": 101,
3   "birthday": "2018-12-10T00:00:00+00:00",
4   "fullName": "AbdAlKareem Salah",
5   "userName": "abd_salah10",
6   "location": "5152-9383-004",
7   "password": "12345678",
8   "userTweets": [
9     {
10      "id": 1013,
11      "userId": 101,
12      "date": "2018-12-10T00:00:00+00:00",
13      "description": "Having Some Fun With Friends",
14      "hashtag": "#AWESOME",
15      "tweetComments": [],
16      "tweetLikes": []
17    },
18  ],
19  "savedTweets": [
20    {
21      "id": 9,
22      "userid": 101,
23      "tweetid": 1008
24    }
25  ]
26 }
```

PATCH Change password.

[Open Request →](#)

localhost:9090/users/password

change password responses :

1- if the entered password was old

PATCH localhost:9090/users/password

Send

Params Authorization Headers (8) Body Pre-request Script Tests Settings

Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON

Beautify

```
1 {
2   "userId": "100",
3   "newPassword": "12345678900"
4 }
```

Body Cookies Headers (5) Test Results

Status: 200 OK Time: 197 ms Size: 193 B Save Response

Pretty Raw Preview Visualize Text

1 You Entered Your Old Password

2- if id is correct and entered pass is new , password will be changed successfully

The screenshot shows a REST client interface with a PATCH request to `localhost:9090/users/password`. The request body is a JSON object: `{ "userId": "100", "newPassword": "1234567890012233" }`. The response status is 200 OK, and the response body is `{ "message": "Success" }`.

```
PATCH localhost:9090/users/password
```

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "userId": "100",
3   "newPassword": "1234567890012233"
4 }
```

Body Cookies Headers (5) Test Results Status: 200 OK Time: 48 ms Size: 170 B Save Response

Pretty Raw Preview Visualize Text

```
1 {
  "message": "Success"
}
```

3-if id was not corresponded to any user

The screenshot shows a REST client interface with a PATCH request to `localhost:9090/users/password`. The request body is a JSON object: `{ "userId": "155", "newPassword": "1234567890012233" }`. The response status is 200 OK, and the response body is `{ "message": "No User With Entered Id" }`.

```
PATCH localhost:9090/users/password
```

Params Authorization Headers (5) **Body** Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "userId": "155",
3   "newPassword": "1234567890012233"
4 }
```

Body Cookies Headers (5) Test Results Status: 200 OK Time: 26 ms Size: 187 B Save Response

Pretty Raw Preview Visualize Text

```
1 {
  "message": "No User With Entered Id"
}
```


GETFollow a user

localhost:9090/users/follow/101/100

Send

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

BodyCookiesHeaders (5)Test Results

Status: 200 OKTime: 62 msSize: 170 BSave Response

PrettyRawPreviewVisualizeText

1 Success

GETlocalhost:9090/users/follow/101/155

Send

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

BodyCookiesHeaders (5)Test Results

Status: 200 OKTime: 22 msSize: 179 BSave Response

PrettyRawPreviewVisualizeText

1 Invalid User Id

JUMP TO

Introduction

Users

Tweets

DELUnfollow a user

localhost:9090/users/unfollow/101/100

Send

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
Key	Value	Description		

BodyCookiesHeaders (5)Test Results

Status: 200 OKTime: 62 msSize: 170 BSave Response

PrettyRawPreviewVisualizeText

1 Success

Open Request →

if the id was not correct

DELETE

localhost:9090/users/unfollow/101/155

Send

Params

Authorization

Headers (6)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

KEY	VALUE	DESCRIPTION	***	Bulk Edit
Key	Value	Description		

Body

Cookies

Headers (5)

Test Results

Status: 200 OK

Time: 24 ms

Size: 179 B

Save Response

Pretty

Raw

Preview

Visualize

Text

1 Invalid User Id

if the user wasn't following the user

DELETE

localhost:9090/users/unfollow/101/102

Send

Params

Authorization

Headers (6)

Body

Pre-request Script

Tests

Settings

Cookies

Query Params

KEY	VALUE	DESCRIPTION	***	Bulk Edit
Key	Value	Description		

Body

Cookies

Headers (5)

Test Results

Status: 200 OK

Time: 19 ms

Size: 207 B

Save Response

Pretty

Raw

Preview

Visualize

Text

1 You're Not Following Him In The First Place

Tweets

Add folder description...

PUT Add Tweet

[Open Request](#) →

localhost:9090/tweets/

after adding new tweet the response

The screenshot shows a REST client interface with the following details:

- Method:** PUT
- URL:** localhost:9090/tweets/
- Body:** A JSON object:

```
{  "userId": "100",  "description": "Having Some Fun With Friends",  "hashtag": "#AWESOME",  "date": "2018-12-10"}
```
- Status:** 200 OK
- Time:** 39 ms
- Size:** 181 B
- Response:** Done Successfully

GET Add tweet to a saved list.

[Open Request](#) →

localhost:9090/tweets/save/1008/100

if the tweet was already saved

The screenshot shows a REST client interface with the following details:

- Method:** GET
- URL:** localhost:9090/tweets/save/1008/101
- Status:** 200 OK
- Time:** 50 ms
- Size:** 177 B
- Response:** Already Saved

if user id who wants to save the tweet was not existed

The screenshot shows a REST client interface with the following details:

- Method:** GET
- URL:** localhost:9090/tweets/save/1008/105
- Status:** 200 OK
- Time:** 28 ms
- Size:** 189 B
- Response:** No User With The Given Id

if the tweet id was not existed

GET localhost:9090/tweets/save/10208/102 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 34 ms Size: 190 B Save Response

Pretty Raw Preview Visualize Text

1 No Tweet With The Given Id

if every thing is ok the tweet will be saved successfully

GET localhost:9090/tweets/save/1008/102 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 78 ms Size: 170 B Save Response

Pretty Raw Preview Visualize Text

1 Succeed

DEL Delete tweet from the saved list.

[Open Request](#) →

localhost:9090/tweets/unsave/1000/100

if we want to delete tweet from saved list:

if the tweet was not saved previously

DELETE localhost:9090/tweets/unsave/1000/100 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 13 ms Size: 210 B Save Response

Pretty Raw Preview Visualize Text

1 You're Not Saving The Tweet In The First Place

if the tweet id was wrong

DELETE localhost:9090/tweets/unsave/10300/100 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 30 ms Size: 189 B Save Response

Pretty Raw Preview Visualize Text

1 No Tweet With The Given Id

if the user id who wants to delete was not existed

DELETE localhost:9090/tweets/unsave/1000/10 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 23 ms Size: 189 B Save Response

Pretty Raw Preview Visualize Text

1 No User With The Given Id

PUT Edit A Tweet

[Open Request](#) →

localhost:9090/tweets/

edding the tweet according to its id



PUT

localhost:9090/tweets/

Send

Params

Authorization

Headers (8)

Body

Pre-request Script

Tests

Settings

Cookies

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

JSON

Beautify

```
1  {
2    "id": 1010,
3    "userId": "100",
4    "description": "Good Morning",
5    "hashtag": "#Hope",
6    "date": "2021-12-10"
7  }
```

Body

Cookies

Headers (5)

Test Results

Status: 200 OK

Time: 31 ms

Size: 181 B

Save Response

Pretty

Raw

Preview

Visualize

Text

Copy

Search

1

Done Successfully

if the id was not corresponding to any tweet

PUT

localhost:9090/tweets/

Send

Params

Authorization

Headers (8)

Body

Pre-request Script

Tests

Settings

Cookies

none

form-data

x-www-form-urlencoded

raw

binary

GraphQL

JSON

Beautify

```
1  {
2    "id": 1017,
3    "userId": "100",
4    "description": "Good Morning",
5    "hashtag": "#Hope",
6    "date": "2021-12-10"
7  }
```

Body

Cookies

Headers (5)

Test Results

Status: 200 OK

Time: 159 ms

Size: 199 B

Save Response

Pretty

Raw

Preview

Visualize

Text

Copy

Search

1

No Such A Tweet With The Entered Id

DEL Delete A Tweet

[Open Request →](#)

localhost:9090/tweets/delete/1001

delete a tweet according to its id



DELETE localhost:9090/tweets/delete/1010 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION	***	Bulk Edit
Key	Value	Description		



Body Cookies Headers (5) Test Results Status: 200 OK Time: 57 ms Size: 170 B Save Response

Pretty Raw Preview Visualize Text

1 Success

DELETE localhost:9090/tweets/delete/1001 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION	***	Bulk Edit
Key	Value	Description		

Body Cookies Headers (5) Test Results Status: 200 OK Time: 36 ms Size: 185 B Save Response

Pretty Raw Preview Visualize Text

1 No Tweet With This Id

GET Hide tweet

[Open Request](#) →

localhost:9090/tweets/hide/1000/100

if user wants to hide tweet:

if the tweet was already hidden

The screenshot shows a REST client interface with a GET request to `localhost:9090/tweets/hide/1000/100`. The response status is 200 OK, with a time of 136 ms and a size of 178 B. The response body, viewed in 'Pretty' format, contains the text 'Already Hidden'.

```
GET localhost:9090/tweets/hide/1000/100
```

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 136 ms Size: 178 B Save Response

Pretty Raw Preview Visualize Text

```
1 Already Hidden
```

if ids are ok the tweet will be hidden successfully

The screenshot shows a REST client interface with a GET request to `localhost:9090/tweets/hide/1000/104`. The response status is 200 OK, with a time of 66 ms and a size of 170 B. The response body, viewed in 'Pretty' format, contains the text 'Succeed'.

```
GET localhost:9090/tweets/hide/1000/104
```

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

*Jody Body Cookies Headers (5) Test Results Status: 200 OK Time: 66 ms Size: 170 B Save Response

Pretty Raw Preview Visualize Text

```
1 Succeed
```

if user id or tweet id was not existed

The screenshot shows a REST client interface with a GET request to `localhost:9090/tweets/hide/1000/155`. The response status is 200 OK, with a time of 13 ms and a size of 189 B. The response body, viewed in 'Pretty' format, contains the text 'No User With The Given Id'.

```
GET localhost:9090/tweets/hide/1000/155
```

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

*Jody Body Cookies Headers (5) Test Results Status: 200 OK Time: 13 ms Size: 189 B Save Response

Pretty Raw Preview Visualize Text

```
1 No User With The Given Id
```

The screenshot shows a REST client interface with a GET request to `localhost:9090/tweets/hide/10030/100`. The response status is 200 OK, with a time of 22 ms and a size of 190 B. The response body, viewed in 'Pretty' format, contains the text 'No Tweet With The Given Id'.

```
GET localhost:9090/tweets/hide/10030/100
```

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookie

*Jody Body Cookies Headers (5) Test Results Status: 200 OK Time: 22 ms Size: 190 B Save Response

Pretty Raw Preview Visualize Text

```
1 No Tweet With The Given Id
```

DEL Unhide Tweet

[Open Request](#) →

localhost:9090/tweets/unhide/1000/100

if user want's to unhide a tweet:

if tweet was not hidden previously

DELETE localhost:9090/tweets/unhide/1000/102 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 40 ms Size: 210 B Save Response

Pretty Raw Preview Visualize Text

```
1 You're Not Hiding The Tweet In The First Place
```

if id of user and the tweet ok and it was hidden before , when user unhide it the response will be

DELETE localhost:9090/tweets/unhide/1000/100 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 42 ms Size: 170 B Save Response

Pretty Raw Preview Visualize Text

```
1 Success
```

if user id or tweet id was not correct

DELETE localhost:9090/tweets/unhide/1000/155 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 18 ms Size: 189 B Save Response

Pretty Raw Preview Visualize Text

```
1 No User With The Given Id
```

DELETE localhost:9090/tweets/unhide/10300/100 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 21 ms Size: 190 B Save Response

Pretty Raw Preview Visualize Text

```
1 No Tweet With The Given Id
```


GET Like a tweet

[Open Request](#) →

localhost:9090/tweets/like/1006/103

if user want's to like a tweet:

if the tweet was liked before

GET localhost:9090/tweets/like/1006/100 [Send](#)

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results [+](#) Status: 200 OK Time: 24 ms Size: 177 B [Save Response](#)

Pretty Raw Preview Visualize Text [⌵](#) [📄](#) [🔍](#)

1 Already Liked

GET localhost:9090/tweets/like/1006/100 [Send](#)

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results [+](#) Status: 200 OK Time: 42 ms Size: 170 B [Save Response](#)

Pretty Raw Preview Visualize Text [⌵](#) [📄](#) [🔍](#)

1 Succeed

if id of user or tweet was not correct

GET localhost:9090/tweets/like/1006/1003 [Send](#)

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results [+](#) Status: 200 OK Time: 24 ms Size: 189 B [Save Response](#)

Pretty Raw Preview Visualize Text [⌵](#) [📄](#) [🔍](#)

1 No User With The Given Id

GET localhost:9090/tweets/like/10026/100 [Send](#)

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results [+](#) Status: 200 OK Time: 27 ms Size: 190 B [Save Response](#)

Pretty Raw Preview Visualize Text [⌵](#) [📄](#) [🔍](#)

1 No Tweet With The Given Id

DEL Unlike a tweet. [Open Request →](#)

localhost:9090/tweets/unlike/1000/100

IF USER WANT'S TO UNLIKE A TWEET:

1-if tweet was not liked

DELETE localhost:9090/tweets/unlike/1000/100 **Send**

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 28 ms Size: 210 B Save Response

Pretty Raw Preview Visualize Text

1 You're Not Liking The Tweet In The First Place

if every thing is ok

DELETE localhost:9090/tweets/unlike/1000/100 **Send**

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 173 ms Size: 170 B Save Response

Pretty Raw Preview Visualize Text

1 Success

if user or tweet id were not correct

DELETE localhost:9090/tweets/unlike/1000/155

Params Authorization Headers (6) Body Pre-request Script

Body Cookies Headers (5) Test Results

Pretty Raw Preview Visualize Text

1 No User With The Given Id

DELETE localhost:9090/tweets/unlike/1200/100

Params Authorization Headers (6) Body Pre-request Script Tests

Body Cookies Headers (5) Test Results

Pretty Raw Preview Visualize Text

1 No Tweet With The Given Id

GET Retrieve all tweets

[Open Request →](#)

localhost:9090/tweets/view

to retrieve all tweets using paging:

GET localhost:9090/tweets/view [Send](#)

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Query Params

KEY	VALUE	DESCRIPTION	...	Bulk Edit
-----	-------	-------------	-----	-----------

Body Cookies Headers (5) Test Results Status: 200 OK Time: 276 ms Size: 1.62 KB [Save Response](#)

Pretty Raw Preview Visualize JSON [Copy](#) [Search](#)

```
1 {
2   "id": 1000,
3   "userId": 100,
4   "date": "2018-12-10T00:00:00.000+00:00",
5   "description": "Having Some Fun With Friends",
6   "hashtag": "#AWESOME",
7   "tweetComments": [],
8   "tweetLikes": [
9     {
10      "id": 3,
11      "userid": 101,
12      "tweetid": 1000
13    },
14    {
15      "id": 4,
16      "userid": 102,
17      "tweetid": 1000
18    },
19    {
20      "id": 5,
21      "userid": 103,
22      "tweetid": 1000
23    }
24  ],
25 },
26 {
27   "id": 1006,
28   "userId": 100,
29   "date": "2018-12-10T00:00:00.000+00:00",
```

```
30   "date": "2018-12-10T00:00:00.000+00:00",
31   "description": "Today I'll Travel",
32   "hashtag": "#AWESOME",
33   "tweetComments": [
34     {
35       "id": 1,
36       "date": "2018-12-10T00:00:00.000+00:00",
37       "description": "Have A Safe Trip",
38       "userid": 101,
39       "tweetid": 1006
40     },
41     {
42       "id": 4,
43       "date": "2018-12-12T00:00:00.000+00:00",
44       "description": "Have Fun",
45       "userid": 102,
46       "tweetid": 1006
47     }
48   ],
49   "tweetLikes": [
50     {
51       "id": 6,
52       "userid": 103,
53       "tweetid": 1006
54     },
55     {
56       "id": 7,
57       "userid": 100,
58       "tweetid": 1006
59     }
60   ]
61 }
```

```

59     }
60   ]
61 },
62 {
63   "id": 1007,
64   "userId": 100,
65   "date": "2019-12-10T00:00:00.000+00:00",
66   "description": "Good Night",
67   "hashtag": "#Tired",
68   "tweetComments": [],
69   "tweetLikes": []
70 },
71 {
72   "id": 1008,
73   "userId": 100,
74   "date": "2021-12-10T00:00:00.000+00:00",
75   "description": "Good Morning",
76   "hashtag": "#Hope",
77   "tweetComments": [],
78   "tweetLikes": []
79 },
80 {
81   "id": 1013,
82   "userId": 101,
83   "date": "2018-12-10T00:00:00.000+00:00",
84   "description": "Having Some Fun With Friends",
85   "hashtag": "#AWESOME",
86   "tweetComments": [],
87   "tweetLikes": []
88 },
89 {
90   "id": 1014,
91   "userId": 102,
92   "date": "2018-12-10T00:00:00.000+00:00",
93   "description": "Having Some Fun With Friends",
94   "hashtag": "#AWESOME",
95   "tweetComments": [],
96   "tweetLikes": []
97 },
98 {
99   "id": 1016,
100  "userId": 104,
101  "date": "2018-12-10T00:00:00.000+00:00",
102  "description": "Moroco won the world cup",
103  "hashtag": "#celebrating",
104  "tweetComments": [],
105  "tweetLikes": []
106 }
107 ]

```

GET Comment on a tweet

[Open Request](#) →

localhost:9090/tweets/comment

if user comments on a tweet:

GET localhost:9090/tweets/comment [Send](#)

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON Beautify

```
1
2 {
3   "date" : "2018-12-12",
4   "description" : "Have Fun",
5   "userid" : "102",
6   "tweetid" : "1006"
7 }
```

Body Cookies Headers (5) Test Results Status: 200 OK Time: 76 ms Size: 170 B [Save Response](#)

Pretty Raw Preview Visualize Text

1 Success

if user id was wrong

GET localhost:9090/tweets/comment [Send](#)

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON Beautify

```
1
2 {
3   "date" : "2018-12-12",
4   "description" : "Have Fun",
5   "userid" : "1022",
6   "tweetid" : "1006"
7 }
```

Body Cookies Headers (5) Test Results Status: 200 OK Time: 24 ms Size: 189 B [Save Response](#)

Pretty Raw Preview Visualize Text

1 No User With The Given Id

if tweet id was wrong

GET localhost:9090/tweets/comment [Send](#)

Params Authorization Headers (8) **Body** Pre-request Script Tests Settings Cookies

none form-data x-www-form-urlencoded raw binary GraphQL JSON Beautify

```
1
2 {
3   "date" : "2018-12-12",
4   "description" : "Have Fun",
5   "userid" : "102",
6   "tweetid" : "10026"
7 }
```

Body Cookies Headers (5) Test Results Status: 200 OK Time: 21 ms Size: 190 B [Save Response](#)

Pretty Raw Preview Visualize Text

1 No Tweet With The Given Id

GET Retrieve tweet comments

[Open Request](#) →

localhost:9090/tweets/comments/view/1006

if user want's to retrieve a tweet comments according to tweet id:

GET

localhost:9090/tweets/comments/view/1006

Send

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

BodyCookiesHeaders (5)Test Results

Status: 200 OKTime: 47 msSize: 476 BSave Response

PrettyRawPreviewVisualizeJSON

```
1  {
2    "id": 1,
3    "date": "2018-12-10T00:00:00.000+00:00",
4    "description": "Have A Safe Trip",
5    "userid": 101,
6    "tweetid": 1006
7  },
8  {
9    "id": 2,
10   "date": "2018-12-12T00:00:00.000+00:00",
11   "description": "Have Fun",
12   "userid": 102,
13   "tweetid": 1006
14 },
15 {
16   "id": 4,
17   "date": "2018-12-12T00:00:00.000+00:00",
18   "description": "Have Fun",
19   "userid": 102,
20   "tweetid": 1006
21 }
22 }
23 }
```

if tweet id was not existed

GET

localhost:9090/tweets/comments/view/1006

Send

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

BodyCookiesHeaders (5)Test Results

Status: 200 OKTime: 121 msSize: 190 BSave Response

PrettyRawPreviewVisualizeText

```
1  No Tweet With The Given Id
```

DEL Delete a tweet comment [Open Request](#)

localhost:9090/tweets/comments/delete/3

if user want's to delete a tweet comment

DELETE localhost:9090/tweets/comments/delete/2 [Send](#)

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results [Status: 200 OK](#) [Time: 76 ms](#) [Size: 170 B](#) [Save Response](#)

Pretty Raw Preview Visualize Text [Send](#)

1 Success

Response Size: 170 B
Body: 7 B
Headers: 163 B

if comment id was not existed

DELETE localhost:9090/tweets/comments/delete/3 [Send](#)

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results [Status: 200 OK](#) [Time: 111 ms](#) [Size: 192 B](#) [Save Response](#)

Pretty Raw Preview Visualize Text [Send](#)

1 No Comment With The Given Id

GET Retrieve tweet likes [Open Request](#)

localhost:9090/tweets/likes/view/1000

GET localhost:9090/tweets/likes/view/1000 [Send](#)

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results [Status: 200 OK](#) [Time: 61 ms](#) [Size: 313 B](#) [Save Response](#)

Pretty Raw Preview Visualize JSON [Send](#)

```
1 {
2   {
3     "id": 2,
4     "userid": 100,
5     "tweetid": 1000
6   },
7   {
8     "id": 3,
9     "userid": 101,
10    "tweetid": 1000
11  },
12  {
13    "id": 4,
14    "userid": 102,
15    "tweetid": 1000
16  },
17  {
18    "id": 5,
19    "userid": 103,
20    "tweetid": 1000
21  }
22 }
```

if no tweet with this id

GET localhost:9090/tweets/likes/view/1000 [Send](#)

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results [Status: 200 OK](#) [Time: 92 ms](#) [Size: 190 B](#) [Save Response](#)

Pretty Raw Preview Visualize Text [Send](#)

1 No Tweet With The Given Id

GET Retrieve tweet likes count

[Open Request →](#)

localhost:9090/tweets/likes/count/1006

GET localhost:9090/tweets/likes/count/1006

Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings

Cookies

Body Cookies Headers (5) Test Results

Status: 200 OK Time: 41 ms Size: 165 B Save Response

Pretty Raw Preview Visualize JSON

1 2

GET localhost:9090/tweets/likes/count/10011

Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings

Cookies

Body Cookies Headers (5) Test Results

Status: 200 OK Time: 29 ms Size: 186 B Save Response

Pretty Raw Preview Visualize Text

1 No Tweet With Given Id

GET Retrieve the saved tweets

[Open Request →](#)

localhost:9090/tweets/save/view/100

retrieve saved tweets according to id using paging:

GET

localhost:9090/tweets/save/view/100

Send

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

BodyCookiesHeaders (5)Test Results

Status: 200 OKTime: 48 msSize: 855 BSave Response

PrettyRawPreviewVisualizeJSON

```
1  [
2
3      {
4          "id": 1008,
5          "userId": 100,
6          "date": "2021-12-10T00:00:00.000+00:00",
7          "description": "Good Morning",
8          "hashtag": "#Hope",
9          "tweetComments": [],
10         "tweetLikes": []
11     },
12     {
13         "id": 1007,
14         "userId": 100,
15         "date": "2019-12-10T00:00:00.000+00:00",
16         "description": "Good Night",
17         "hashtag": "#Tired",
18         "tweetComments": [],
19         "tweetLikes": []
20     },
21     {
22         "id": 1006,
23         "userId": 100,
24         "date": "2018-12-10T00:00:00.000+00:00",
25         "description": "Today I'll Travel",
26         "hashtag": "#AWESOME",
27         "tweetComments": [
28             {
29                 "id": 1,
30                 "date": "2018-12-10T00:00:00.000+00:00",
31                 "description": "Have A Safe Trip",
32                 "userid": 101,
33                 "tweetid": 1006
34             }
35         ]
36     }
37 ]
```

if user id was not correct

GET

localhost:9090/tweets/save/view/155

Send

ParamsAuthorizationHeaders (6)BodyPre-request ScriptTestsSettingsCookies

BodyCookiesHeaders (5)Test Results

Status: 200 OKTime: 14 msSize: 189 BSave Response

PrettyRawPreviewVisualizeText

```
1  No User With The Given Id
```

GET Retrieve followed user's tweets.

Open Request →

GET localhost:9090/users/retweeted/tweets/101 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 224 ms Size: 495 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   {
3     "id": 1014,
4     "userId": 102,
5     "date": "2018-12-10T00:00:00.000+00:00",
6     "description": "Having Some Fun With Friends",
7     "hashtag": "#AWESOME",
8     "tweetComments": [],
9     "tweetLikes": []
10  },
11  {
12    "id": 1016,
13    "userId": 104,
14    "date": "2018-12-10T00:00:00.000+00:00",
15    "description": "Moroco won the world cup",
16    "hashtag": "#celebrating",
17    "tweetComments": [],
18    "tweetLikes": []
19  }
20 }
```

if user wasn't following any one

GET localhost:9090/users/retweeted/tweets/104 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 118 ms Size: 192 B Save Response

Pretty Raw Preview Visualize Text

```
1 You're Not Following Any One
```

if entered id of user was not correct

GET localhost:9090/users/retweeted/tweets/155 Send

Params Authorization Headers (6) Body Pre-request Script Tests Settings Cookies

Body Cookies Headers (5) Test Results Status: 200 OK Time: 114 ms Size: 187 B Save Response

Pretty Raw Preview Visualize Text

```
1 No User With Entered Id
```