

## PEMROGRAMAN BERBASIS PLATFORM #10

### GET METHOD

JS server.js TC Release Notes TC New Request X JS list.js

GET  Send

Query Headers<sup>2</sup> Auth Body Tests Pre Run

Query Parameters

parameter

Status: 200 OK Size: 84 Bytes Time: 5 ms

Response Headers<sup>6</sup> Cookies Results Docs

```
1 [  
2 {  
3   "nim": "234",  
4   "nama": "Muhammad Sumbul"  
5 },  
6 {  
7   "nim": "567",  
8   "nama": "Ismail Ahmad Kanabawi"  
9 }  
10 ]
```

Response Chart ↴

### POST METHOD

POST  Send

Query Headers<sup>2</sup> Auth Body<sup>1</sup> Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content Format

```
1 {  
2   "nim": "123",  
3   "nama": "khalid khasmiri"  
4 }
```

Status: 201 Created Size: 35 Bytes Time: 5 ms

Response Headers<sup>6</sup> Cookies Results Docs

```
1 {  
2   "message": "Berhasil di tambahkan"  
3 }
```

JS server.js TC Release Notes TC New Request X Extension: Omni Owl Theme JS list.js

GET  Send

Query Headers<sup>2</sup> Auth Body<sup>1</sup> Tests Pre Run

JSON XML Text Form Form-encode GraphQL Binary

JSON Content Format

```
1 {  
2   "nim": "123",  
3   "nama": "Khalid Khasmir"  
4 }
```

Status: 200 OK Size: 122 Bytes Time: 5 ms

Response Headers<sup>6</sup> Cookies Results Docs

```
1 [  
2 {  
3   "nim": "234",  
4   "nama": "Muhammad Sumbul"  
5 },  
6 {  
7   "nim": "567",  
8   "nama": "Ismail Ahmad Kanabawi"  
9 },  
10 {  
11   "nim": "123",  
12   "nama": "Khalid Khasmir"  
13 }  
14 ]
```

## DELETE METHOD

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

**Request:**  
Method: **DELETE** | URL: **http://localhost:3000/mahasiswa/567**  
Body tab is selected.  
JSON content:  
```  
1 {  
2 "nim": "123",  
3 "nama": "khalid khasmiri"  
4 }  
```

**Response:**  
Status: **200 OK** | Size: **30 Bytes** | Time: **3 ms**  
Response tab is selected.  
Message content:  
```  
1 {  
2 "message": "Berhasil Dihapus"  
3 }  
```

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

**Request:**  
Method: **GET** | URL: **http://localhost:3000/mahasiswa/**  
Body tab is selected.  
JSON content:  
```  
1 {  
2 "nim": "123",  
3 "nama": "khalid khasmiri"  
4 }  
```

**Response:**  
Status: **200 OK** | Size: **78 Bytes** | Time: **2 ms**  
Response tab is selected.  
Message content:  
```  
1 [  
2 {  
3 "nim": "234",  
4 "nama": "Muhamad Sumbul"  
5 },  
6 {  
7 "nim": "123",  
8 "nama": "khalid khasmiri"  
9 }  
10 ]  
```