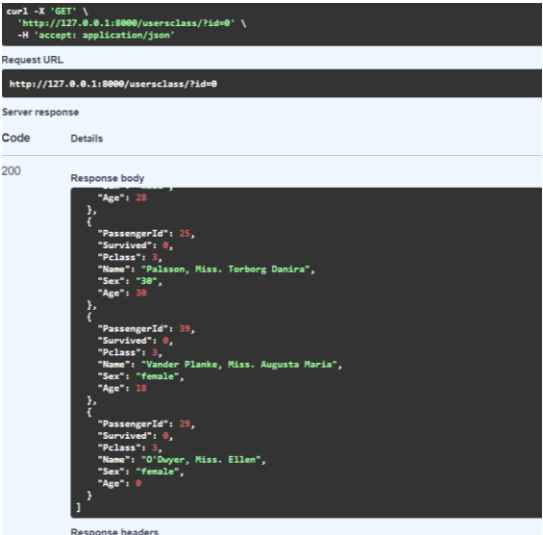
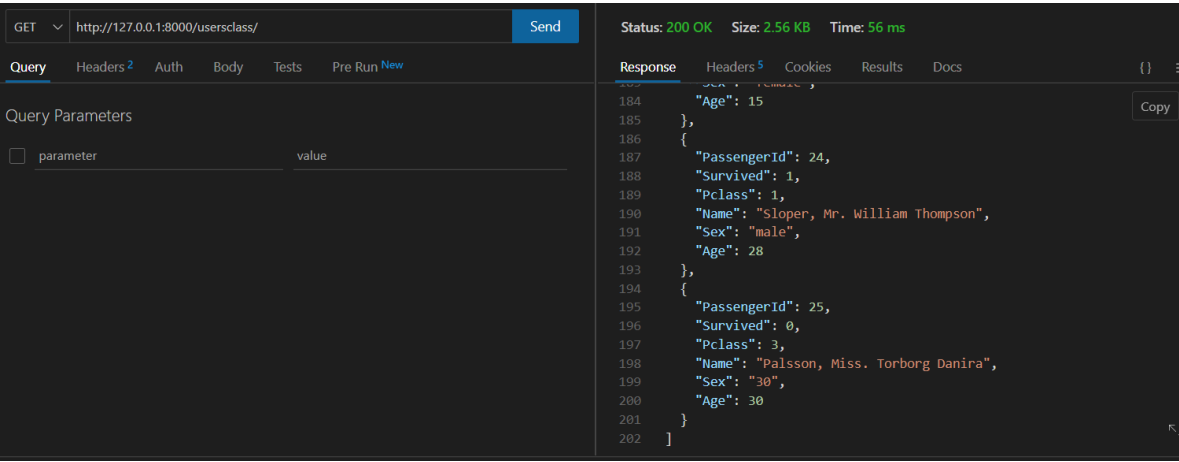
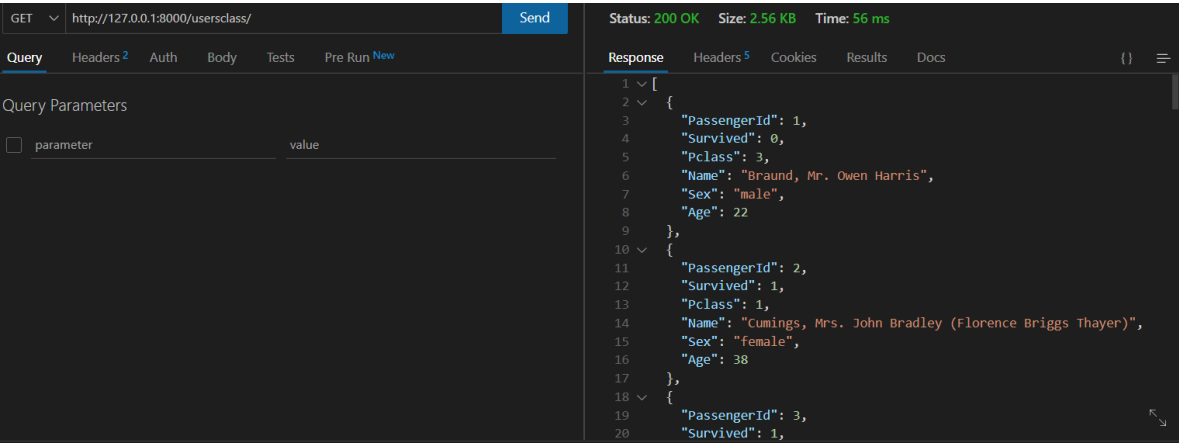


Get



GET ▼ http://127.0.0.1:8000/usersclass/ Send

Query Headers ² Auth **Body ¹** Tests Pre Run ^{New}

Json Xml Text Form Form-encode Graphql Binary

Json Content Format

```
1 {
2   "PassengerId": 47,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Lennon, Mr. Denis",
6   "Sex": "male",
7   "Age": 0
8 }
```

Status: 200 OK Size: 2.84 KB Time: 8 ms

Response Headers ⁵ Cookies Results Docs

```
211 "PassengerId": 29,
212 "Survived": 0,
213 "Pclass": 3,
214 "Name": "O'Dwyer, Miss. Ellen",
215 "Sex": "female",
216 "Age": 0
217 },
218 {
219   "PassengerId": 47,
220   "Survived": 0,
221   "Pclass": 3,
222   "Name": "Lennon, Mr. Denis",
223   "Sex": "male",
224   "Age": 0
225 }
226 ]
```

GET ▼ http://127.0.0.1:8000/usersclass/ Send

Query Headers ² Auth **Body ¹** Tests Pre Run ^{New}

Json Xml Text Form Form-encode Graphql Binary

Json Content Format

```
1 {
2   "PassengerId": 18,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Cann, Mr. Ernest Charles",
6   "Sex": "male",
7   "Age": 21
8 }
9
```

Status: 200 OK Size: 2.87 KB Time: 10 ms

Response Headers ⁵ Cookies Results Docs {} ≡

```
133 "Pclass": 3,
134 "Name": "Rice, Master. Eugene",
135 "Sex": "male",
136 "Age": 2
137 },
138 {
139   "PassengerId": 18,
140   "Survived": 0,
141   "Pclass": 3,
142   "Name": "Cann, Mr. Ernest Charles",
143   "Sex": "male",
144   "Age": 21
145 },
146 {
147   "PassengerId": 19,
148   "Survived": 0,
149   "Pclass": 3,
150   "Name": "Vander Planke, Mrs. Julius (Emelia Maria Vandemoortele)"
151   "Sex": "female",
```

GET ▼ http://127.0.0.1:8000/usersclass/ Send

Query Headers ² Auth **Body ¹** Tests Pre Run ^{New}

Json Xml Text Form Form-encode Graphql Binary

Json Content Format

```
1 {
2   "PassengerId": 39,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Vander Planke, Miss. Augusta Maria",
6   "Sex": "female",
7   "Age": 18
8 }
9
10
```

Status: 200 OK Size: 2.87 KB Time: 10 ms

Response Headers ⁵ Cookies Results Docs {} ≡

```
198 "Name": "Paisson, Miss. Torborg Danira",
199 "Sex": "30",
200 "Age": 30
201 },
202 {
203   "PassengerId": 39,
204   "Survived": 0,
205   "Pclass": 3,
206   "Name": "Vander Planke, Miss. Augusta Maria",
207   "Sex": "female",
208   "Age": 18
209 },
210 {
211   "PassengerId": 29,
212   "Survived": 0,
213   "Pclass": 3,
214   "Name": "O'Dwyer, Miss. Ellen",
215   "Sex": "female",
216   "Age": 0
217 },
```

Post

```
{
  "PassengerId": 39,
  "Survived": 0,
  "Pclass": 3,
  "Name": "Vander Planke, Miss. Augusta Maria",
  "Sex": "female",
```

```
"Age": 18
}
```

The screenshot shows a REST client interface. The top bar indicates a POST request to `http://127.0.0.1:8000/usersclass/` with a status of 200 OK, size of 110 Bytes, and time of 9 ms. The left pane shows the request body in JSON format, which is a JSON object with fields: `"PassengerId": 39`, `"Survived": 0`, `"Pclass": 3`, `"Name": "Vander Planke, Miss. Augusta Maria"`, `"Sex": "female"`, and `"Age": 18`. The right pane shows the response body in JSON format, which is a JSON object with fields: `"PassengerId": 39`, `"Survived": 0`, `"Pclass": 3`, `"Name": "Vander Planke, Miss. Augusta Maria"`, `"Sex": "female"`, and `"Age": 18`.

```
{
  "PassengerId": 29,
  "Survived": 0,
  "Pclass": 3,
  "Name": "O'Dwyer, Miss. Ellen",
  "Sex": "female",
  "Age": 0
}
```

The screenshot shows a REST client interface. The top bar indicates a POST request to `http://127.0.0.1:8000/usersclass/` with a status of 200 OK, size of 95 Bytes, and time of 6 ms. The left pane shows the request body in JSON format, which is a JSON object with fields: `"PassengerId": 29`, `"Survived": 0`, `"Pclass": 3`, `"Name": "O'Dwyer, Miss. Ellen"`, `"Sex": "female"`, and `"Age": 0`. The right pane shows the response body in JSON format, which is a JSON object with fields: `"PassengerId": 29`, `"Survived": 0`, `"Pclass": 3`, `"Name": "O'Dwyer, Miss. Ellen"`, `"Sex": "female"`, and `"Age": 0`.

```
{
  "PassengerId": 47,
  "Survived": 0,
  "Pclass": 3,
  "Name": "Lennon, Mr. Denis",
  "Sex": "male",
  "Age": 0
}
```

POST /usersclass/ Usersclass

Parameters Cancel Reset

No parameters

Request body required application/json

```
{  "PassengerId": 47,  "Survived": 0,  "Pclass": 3,  "Name": "Lennon, Mr. Denis",  "Sex": "male",  "Age": 0}
```

Execute

```
{  "PassengerId": 40,  "Survived": 1,  "Pclass": 3,  "Name": "Nicola-Yarred, Miss. Jamila",  "Sex": "female",  "Age": 14}
```

POST ▼ http://127.0.0.1:8000/usersclass/ Send	Status: 200 OK Size: 103 Bytes Time: 7 ms
Query Headers ² Auth <u>Body ¹</u> Tests Pre Run New	<u>Response</u> Headers ⁵ Cookies Results Docs
<div>Json Xml Text Form Form-encode GraphQL Binary</div> <div>Json Content Format</div> <pre>1 { 2 "PassengerId": 40, 3 "Survived": 1, 4 "Pclass": 3, 5 "Name": "Nicola-Yarred, Miss. Jamila", 6 "Sex": "female", 7 "Age": 14 8 }</pre>	

```
{  "PassengerId": 43,  "Survived": 0,  "Pclass": 3,  "Name": "Kraeff, Mr. Theodor",  "Sex": "male",  "Age": 0}
```

POST http://127.0.0.1:8000/usersclass/ **Send** Status: 200 OK Size: 92 Bytes Time: 7 ms

Query Headers 2 Auth **Body 1** Tests Pre Run **New**

Json Xml Text Form Form-encode GraphQL Binary

Json Content Format

```
1 {
2   "PassengerId": 43,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Kraeff, Mr. Theodor",
6   "Sex": "male",
7   "Age": 0
8 }
```

Response Headers 5 Cookies Results Docs

```
1 {
2   "PassengerId": 43,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Kraeff, Mr. Theodor",
6   "Sex": "male",
7   "Age": 0
8 }
```

Put

```
{
  "PassengerId": 13,
  "Survived": 0,
  "Pclass": 3,
  "Name": "Saundercock, Mr. William Henry",
  "Sex": "male",
  "Age": 20
}
```

PUT http://127.0.0.1:8000/usersclass/ **Send** Status: 200 OK Size: 104 Bytes Time: 7 ms

Query Headers 2 Auth **Body 1** Tests Pre Run **New**

Json Xml Text Form Form-encode GraphQL Binary

Json Content Format

```
1 {
2   "PassengerId": 15,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Saundercock, Mr. William Henry",
6   "Sex": "male",
7   "Age": 20
8 }
```

Response Headers 5 Cookies Results Docs {} ≡

```
1 {
2   "PassengerId": 15,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Saundercock, Mr. William Henry",
6   "Sex": "male",
7   "Age": 20
8 }
```

```
{
  "PassengerId": 10,
  "Survived": 1,
  "Pclass": 2,
  "Name": "Turpin, Mrs. William John Robert (Dorothy Ann Wonnacott)",
  "Sex": "female",
  "Age": 27
}
```

PUT http://127.0.0.1:8000/usersclass/ **Send** Status: 200 OK Size: 132 Bytes Time: 7 ms

Query Headers 2 Auth **Body 1** Tests Pre Run **New**

Json Xml Text Form Form-encode GraphQL Binary

Json Content Format

```
1 {
2   "PassengerId": 10,
3   "Survived": 1,
4   "Pclass": 2,
5   "Name": "Turpin, Mrs. William John Robert (Dorothy Ann
6     Wonnacott)",
7   "Sex": "female",
8   "Age": 27
9 }
```

Response Headers 5 Cookies Results Docs {} ≡

```
1 {
2   "PassengerId": 10,
3   "Survived": 1,
4   "Pclass": 2,
5   "Name": "Turpin, Mrs. William John Robert (Dorothy Ann Wonnacott)",
6   "Sex": "female",
7   "Age": 27
8 }
```

```
{
  "PassengerId": 12,
  "Survived": 0,
  "Pclass": 1,
  "Name": "Holverson, Mr. Alexander Oskar",
  "Sex": "male",
  "Age": 42
}
```

The screenshot shows a REST client interface. The top bar indicates a PUT request to `http://127.0.0.1:8000/usersclass/` with a status of 200 OK, size of 104 Bytes, and time of 7 ms. The 'Body' tab is selected, showing the JSON content of the request. The response is also shown in the 'Response' tab, displaying the same JSON structure.

Request Body (JSON):

```
{
  "PassengerId": 12,
  "Survived": 0,
  "Pclass": 1,
  "Name": "Holverson, Mr. Alexander Oskar",
  "Sex": "male",
  "Age": 42
}
```

Response (JSON):

```
{
  "PassengerId": 12,
  "Survived": 0,
  "Pclass": 1,
  "Name": "Holverson, Mr. Alexander Oskar",
  "Sex": "male",
  "Age": 42
}
```

```
{
  "PassengerId": 38,
  "Survived": 0,
  "Pclass": 3,
  "Name": "Cann, Mr. Ernest Charles",
  "Sex": "male",
  "Age": 21
}
```

The screenshot shows a REST client interface for a PUT request to `/usersclass/`. The 'Parameters' tab is selected, showing no parameters. The 'Request body' tab is also selected, showing a JSON body. The 'Execute' button is visible at the bottom.

Parameters: No parameters

Request body (JSON):

```
{
  "PassengerId": 38,
  "Survived": 0,
  "Pclass": 3,
  "Name": "Cann, Mr. Ernest Charles",
  "Sex": "male",
  "Age": 21
}
```

```
{
  "PassengerId": 18,
  "Survived": 0,
  "Pclass": 3,
  "Name": "Cann, Mr. Ernest Charles",
  "Sex": "male",
  "Age": 21
}
```

PUT ▼ http://127.0.0.1:8000/usersclass/ Send

Query Headers ² Auth Body ¹ Tests Pre Run ^{New}

Json Xml Text Form Form-encode Graphql Binary

Json Content Format

```
1 {
2   "PassengerId": 18,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Cann, Mr. Ernest Charles",
6   "Sex": "male",
7   "Age": 21
8 }
9
```

Status: 200 OK Size: 98 Bytes Time: 7 ms

Response Headers ⁵ Cookies Results Docs

```
1 {
2   "PassengerId": 18,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Cann, Mr. Ernest Charles",
6   "Sex": "male",
7   "Age": 21
8 }
```

```
{
  "PassengerId": 46,
  "Survived": 0,
  "Pclass": 3,
  "Name": "Rogers, Mr. William John",
  "Sex": "male",
  "Age": 19
}
```

PUT ▼ http://127.0.0.1:8000/usersclass/ Send

Query Headers ² Auth Body ¹ Tests Pre Run ^{New}

Json Xml Text Form Form-encode Graphql Binary

Json Content Format

```
1 {
2   "PassengerId": 5,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Rogers, Mr. William John",
6   "Sex": "male",
7   "Age": 19
8 }
9
```

Status: 200 OK Size: 97 Bytes Time: 9 ms

Response Headers ⁵ Cookies Results Docs

```
1 {
2   "PassengerId": 5,
3   "Survived": 0,
4   "Pclass": 3,
5   "Name": "Rogers, Mr. William John",
6   "Sex": "male",
7   "Age": 19
8 }
```

```
{
  "PassengerId": 5,
  "Survived": 0,
  "Pclass": 3,
  "Name": "O'Dwyer, Miss. Ellen",
  "Sex": "female",
  "Age": 0
}
```

PUT

http://127.0.0.1:8000/usersclass/

Send

Status: 200 OK

Size: 94 Bytes

Time: 7 ms

Query

Headers 2

Auth

Body 1

Tests

Pre Run New

Response

Headers 5

Cookies

Results

Docs

Json

Xml

Text

Form

Form-encode

Graphql

Binary

Json Content

Format

1 {

2 "PassengerId": 8,

3 "Survived": 0,

4 "Pclass": 3,

5 "Name": "O'Dwyer, Miss. Ellen",

6 "Sex": "female",

7 "Age": 0

8 }

9

1 {

2 "PassengerId": 8,

3 "Survived": 0,

4 "Pclass": 3,

5 "Name": "O'Dwyer, Miss. Ellen",

6 "Sex": "female",

7 "Age": 0

8 }

9

Delete

DELETE

http://127.0.0.1:8000/usersclass/5

Send

Status: 200 OK

Size: 29 Bytes

Time: 47 ms

Query

Headers 2

Auth

Body 1

Tests

Pre Run New

Response

Headers 5

Cookies

Results

Docs

Json

Xml

Text

Form

Form-encode

Graphql

Binary

Json Content

Format

1 "El registro se ha eliminado"

DELETE

http://127.0.0.1:8000/usersclass/10

Send

Status: 200 OK

Size: 29 Bytes

Time: 6 ms

Query

Headers 2

Auth

Body 1

Tests

Pre Run New

Response

Headers 5

Cookies

Results

Docs

Json

Xml

Text

Form

Form-encode

Graphql

Binary

1 "El registro se ha eliminado"

DELETE

http://127.0.0.1:8000/usersclass/1

Send

Status: 200 OK

Size: 29 Bytes

Time: 6 ms

Query

Headers 2

Auth

Body 1

Tests

Pre Run New

Response

Headers 5

Cookies

Results

Docs

Json

Xml

Text

Form

Form-encode

Graphql

Binary

Json Content

Format

1 "El registro se ha eliminado"

DELETE

/usersclass/{id} Usersclass

Parameters

Name	Description
id * required integer (path)	<div>20</div>

Execute

Responses

Curl

```
curl -X 'DELETE' \
'http://127.0.0.1:8000/usersclass/20' \
-H 'accept: application/json'
```

Request URL

```
http://127.0.0.1:8000/usersclass/20
```

Server response

Code	Details
200	<div>Response body<pre>"El registro se ha eliminado"</pre></div>

DELETE

/usersclass/{id} Usersclass

Parameters

Name	Description
id * required integer (path)	<div>25</div>

Execute

Responses

Curl

```
curl -X 'DELETE' \
'http://127.0.0.1:8000/usersclass/25' \
-H 'accept: application/json'
```

Request URL

```
http://127.0.0.1:8000/usersclass/25
```

Server response

Code	Details
200	<div>Response body<pre>"El registro se ha eliminado"</pre></div>

DELETE

/usersclass/{id} Usersclass

Parameters

Name	Description
<div><div>id * required</div><div>integer</div><div>(path)</div></div>	<div>12</div>

Execute

Responses

Curl

curl -X 'DELETE' \
'http://127.0.0.1:8000/usersclass/12' \
-H 'accept: application/json'

Request URL

http://127.0.0.1:8000/usersclass/12

Server response

Code	Details
200	<div><div>Response body</div><div>"El registro se ha eliminado"</div></div>