

Ejercicio: Copilot

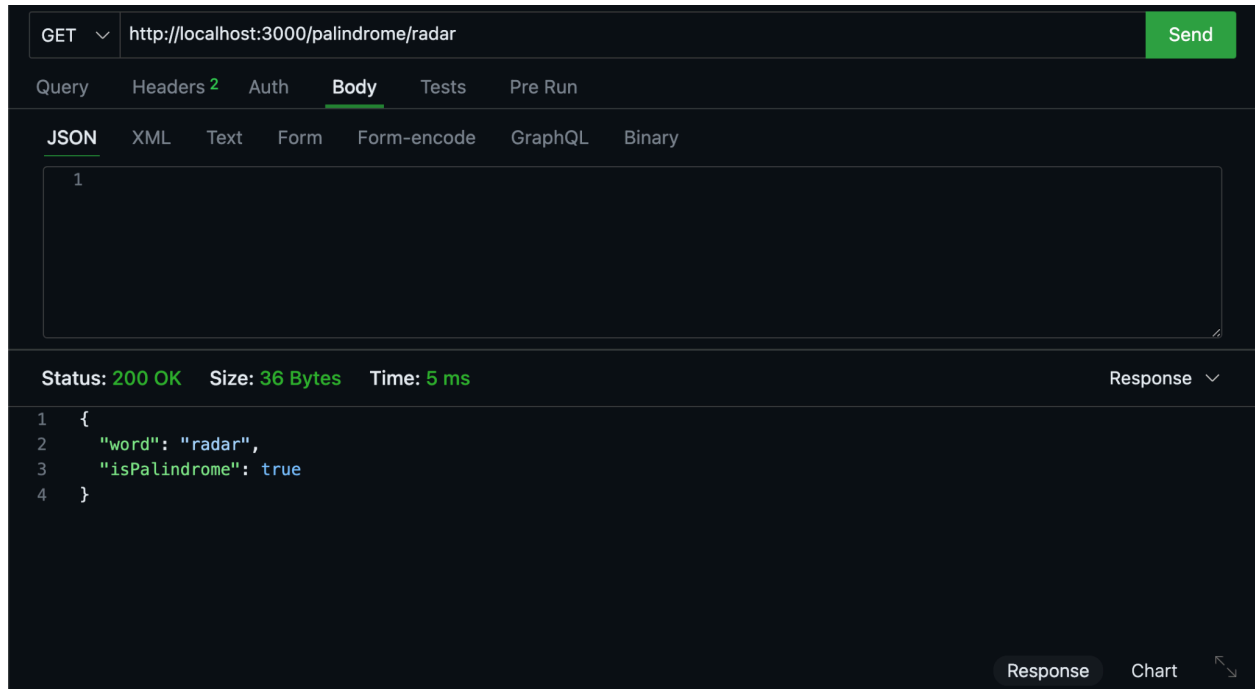
Cristian Steven Motta Ojeda

Ingeniería de software I

Universidad Nacional de Colombia

Bogotá D.C.
2025

Palíndromo



GET ⌵ http://localhost:3000/palindrome/radar Send

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

JSON XML Text Form Form-encode GraphQL Binary

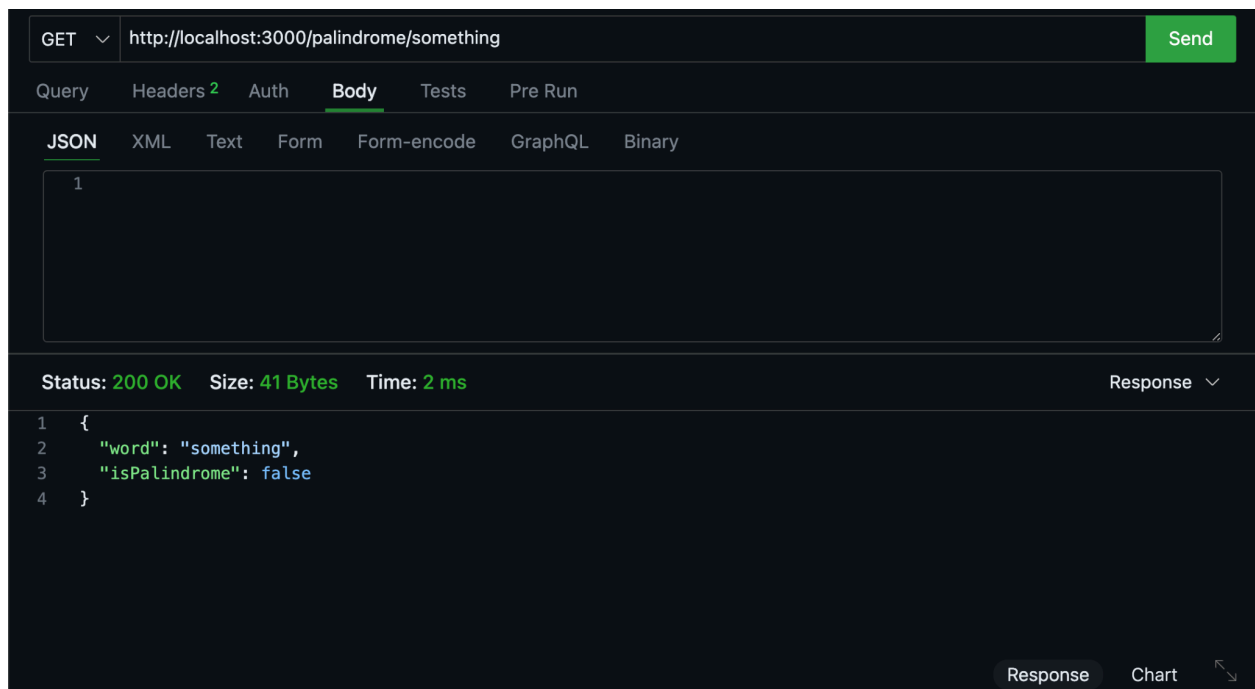
1

Status: **200 OK** Size: **36 Bytes** Time: **5 ms** Response ⌵

```
1 {  
2   "word": "radar",  
3   "isPalindrome": true  
4 }
```

Response Chart ↗

Test donde la cadena es palíndromo



GET ⌵ http://localhost:3000/palindrome/something Send

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

JSON XML Text Form Form-encode GraphQL Binary

1

Status: **200 OK** Size: **41 Bytes** Time: **2 ms** Response ⌵

```
1 {  
2   "word": "something",  
3   "isPalindrome": false  
4 }
```

Response Chart ↗

Test donde la cadena no es palíndromo

Búsqueda binaria

A screenshot of a REST client interface. The top bar shows a POST request to `http://localhost:3000/binary-search` with a green `Send` button. Below the bar, tabs for `Query`, `Headers 2`, `Auth`, `Body 1`, `Tests`, and `Pre Run` are visible. The `Body 1` tab is active, showing a JSON request body:

```
1 {
2   "array": [1, 3, 5, 7, 9],
3   "target": 5
4 }
```

 Below the body, the status is `200 OK`, size is `55 Bytes`, and time is `5 ms`. The `Response` tab is active, showing a JSON response body:

```
1 {
2   "array": [
3     1,
4     3,
5     5,
6     7,
7     9
8   ],
9   "target": 5,
10  "found": true,
11  "index": 2
12 }
```

 At the bottom right, there are buttons for `Response` and `Chart`.

Test donde el elemento está en el arreglo

A screenshot of a REST client interface, similar to the one above. The top bar shows a POST request to `http://localhost:3000/binary-search` with a green `Send` button. The `Body 1` tab is active, showing a JSON request body:

```
1 {
2   "array": [1, 3, 10, 7, 9],
3   "target": 5
4 }
```

 Below the body, the status is `200 OK`, size is `58 Bytes`, and time is `7 ms`. The `Response` tab is active, showing a JSON response body:

```
1 {
2   "array": [
3     1,
4     3,
5     10,
6     7,
7     9
8   ],
9   "target": 5,
10  "found": false,
11  "index": -1
12 }
```

 At the bottom right, there are buttons for `Response` and `Chart`.

Test donde el elemento no está en el arreglo