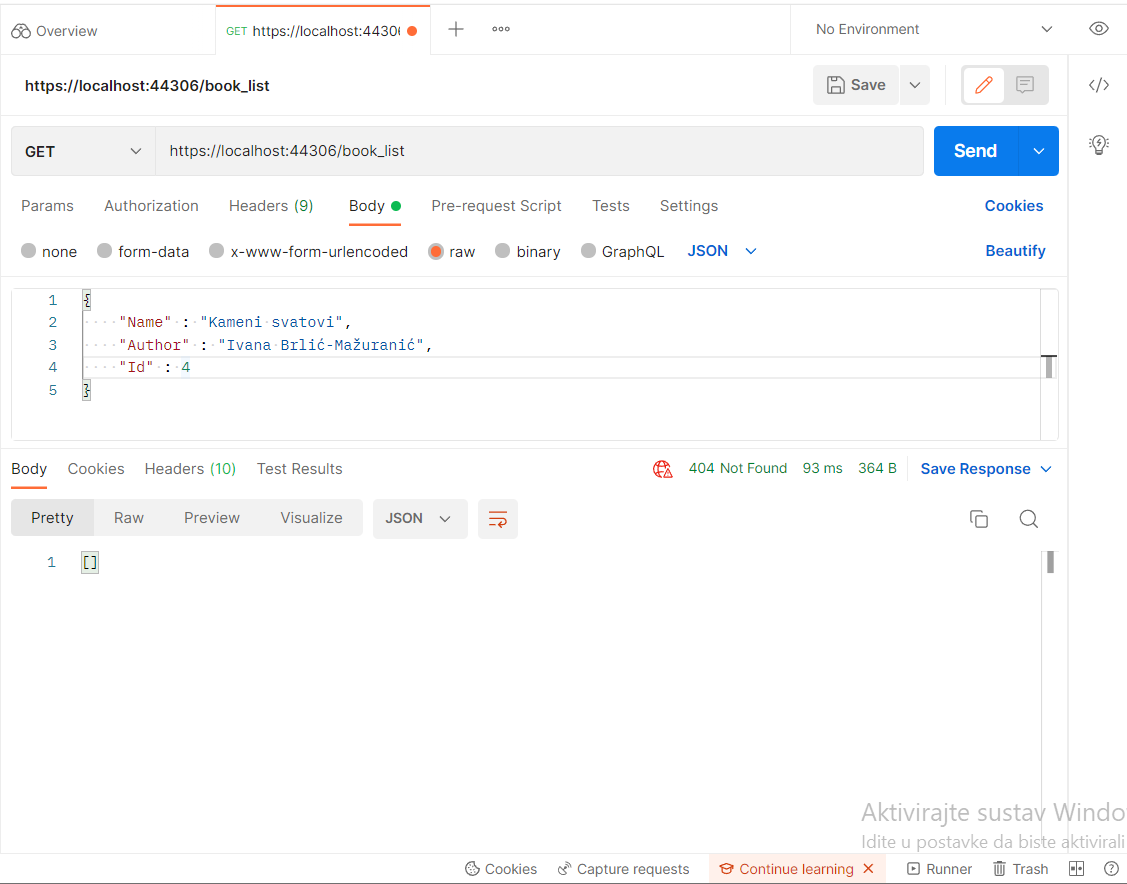
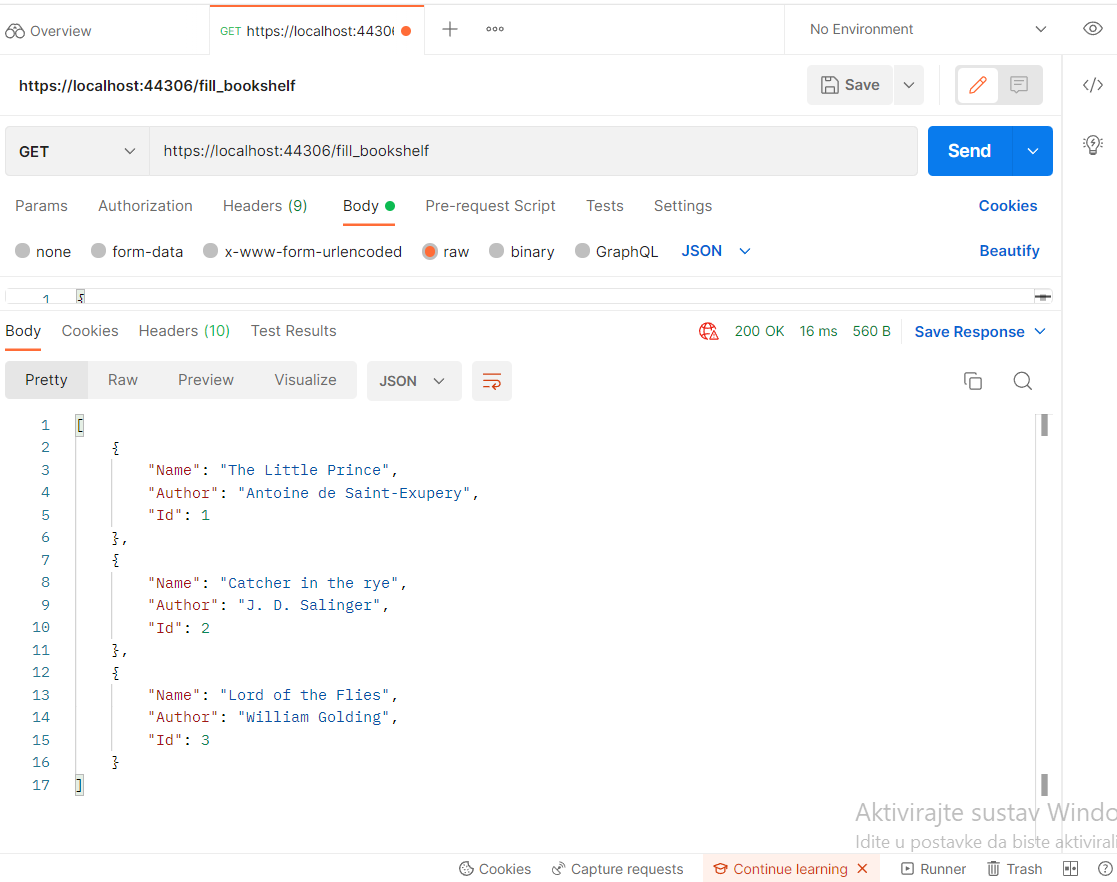
Postman rezultat GET book\_list bez inicijalizacije liste ([GET fill\_bookshelf](https://localhost:44306/Help/Api/GET-fill_bookshelf)):

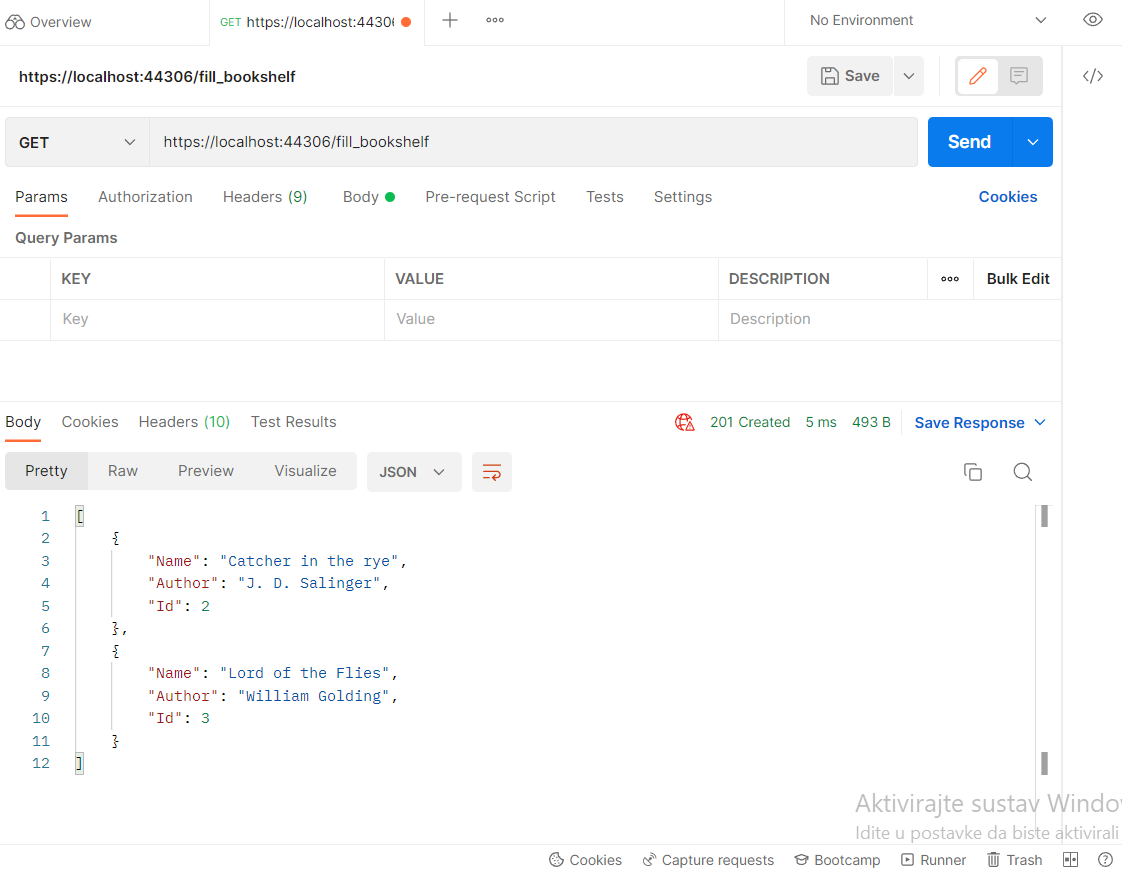


-vraća prazno polje i baca 404 error

Postman rezultat inicijalizacijom liste ([GET fill\_bookshelf](https://localhost:44306/Help/Api/GET-fill_bookshelf)) prvi put:



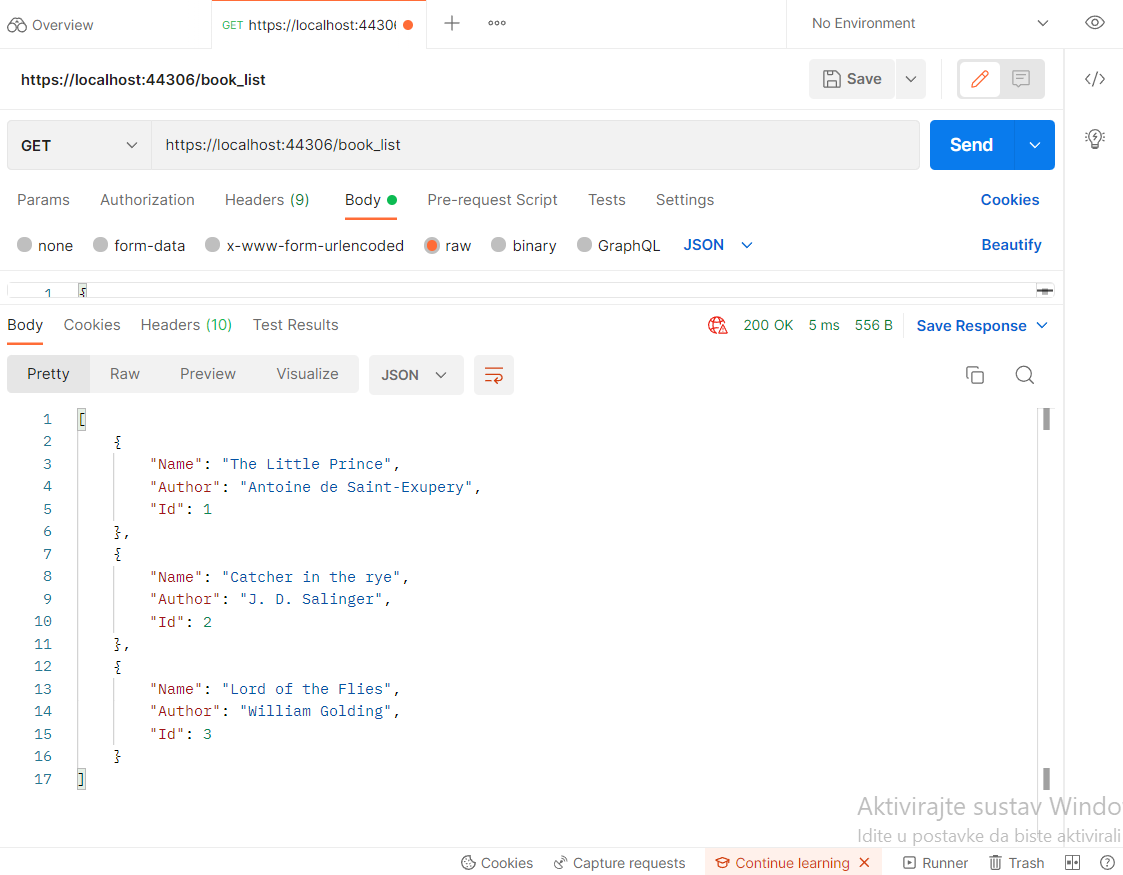
Postman rezultat inicijalizacijom liste ([GET fill\_bookshelf](https://localhost:44306/Help/Api/GET-fill_bookshelf)) kada u njoj ima podataka:



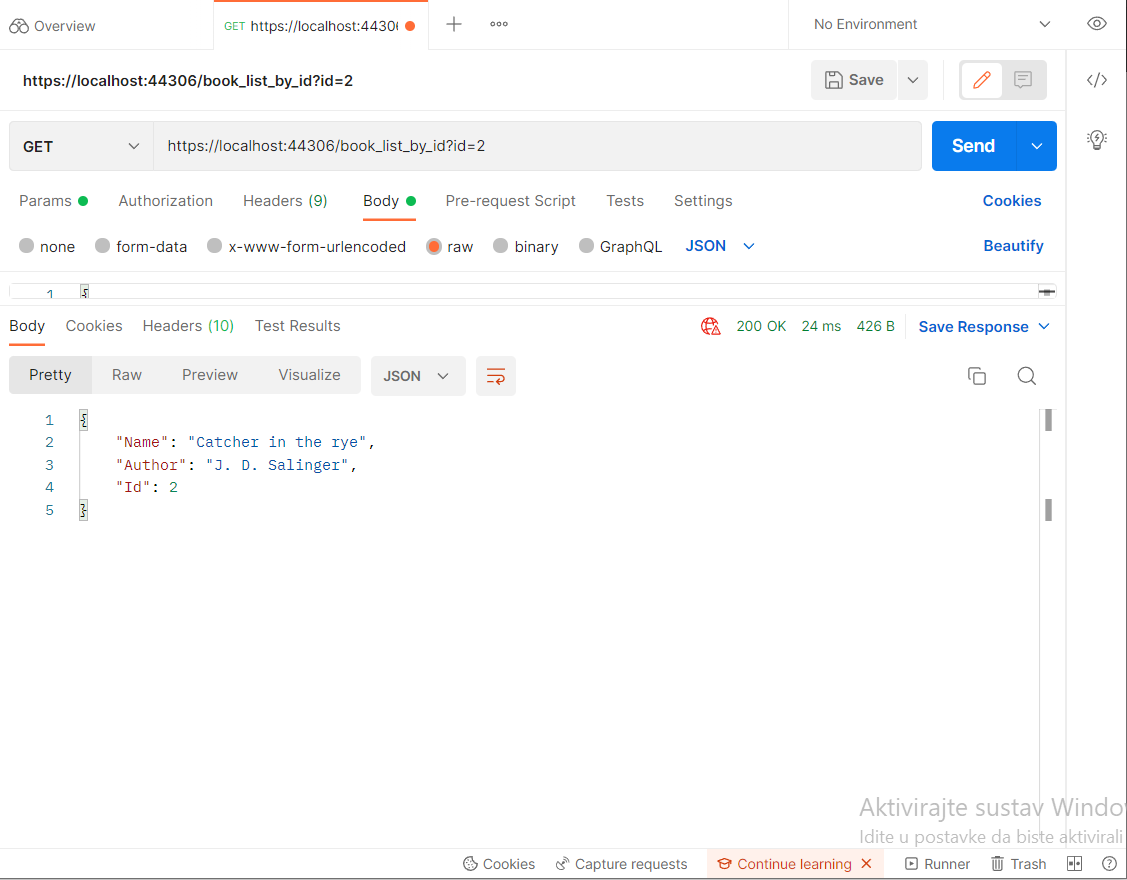
-baca 201 Created error

-Screenshot je nastao nakon brisanja itema iz liste, inače kôd samo vrati Created error i listu

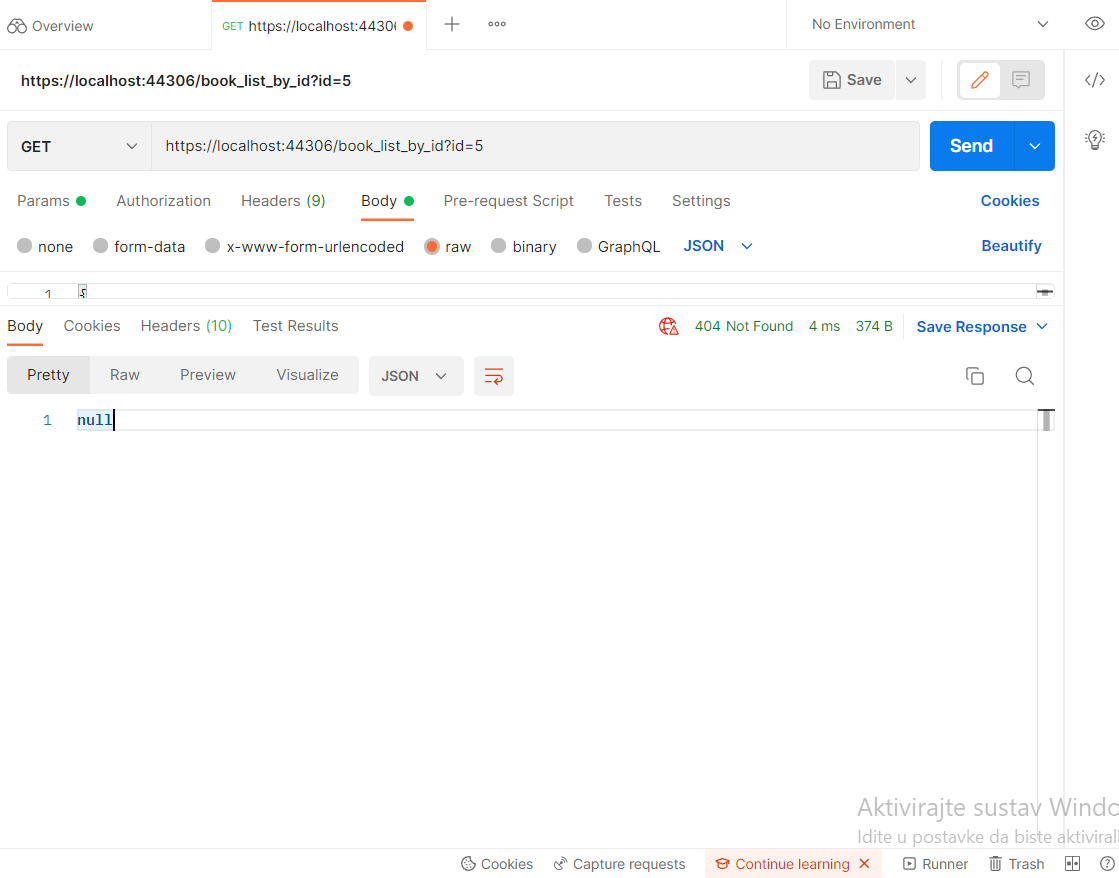
Postman rezultat GET book\_list nakon inicijalizacije liste ([GET fill\_bookshelf](https://localhost:44306/Help/Api/GET-fill_bookshelf)):



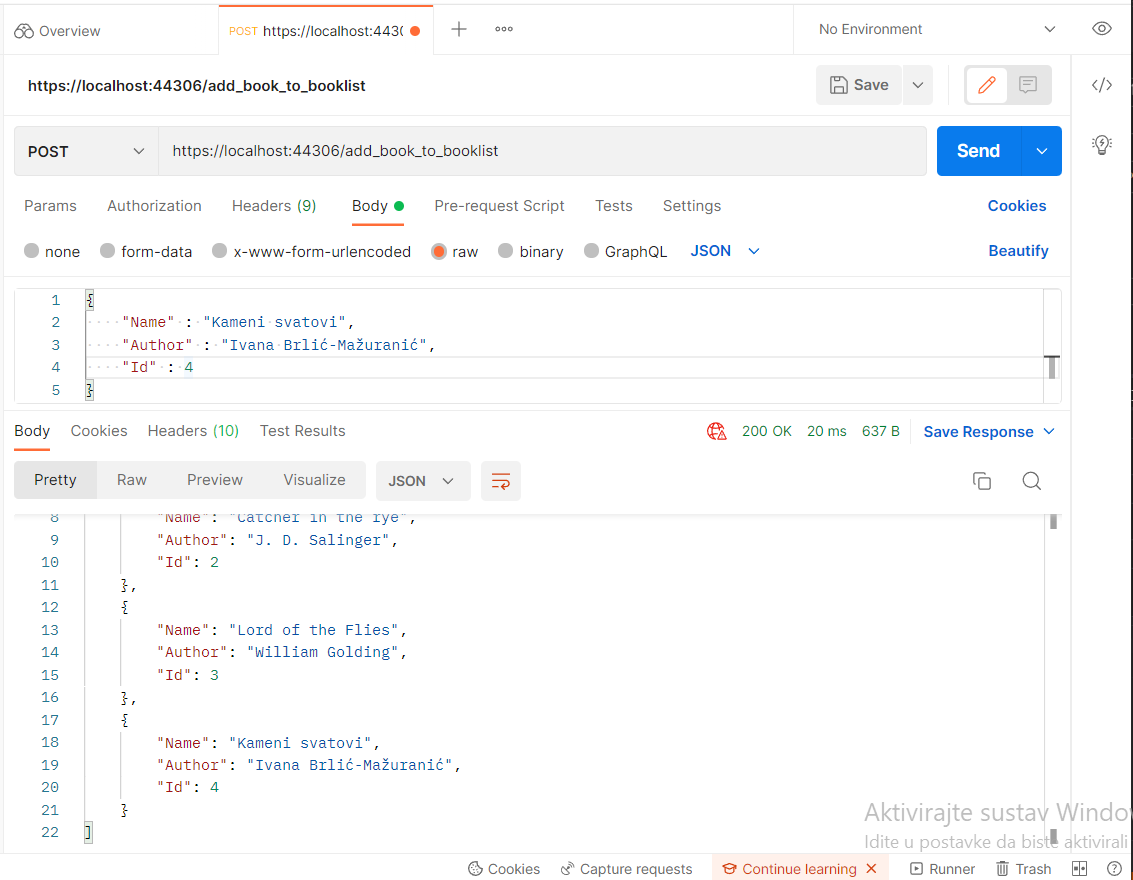
Dohvaćanje ID-a itema kad on postoji ([GET book\_list\_by\_id?id={id}](https://localhost:44306/Help/Api/GET-book_list_by_id_id)):



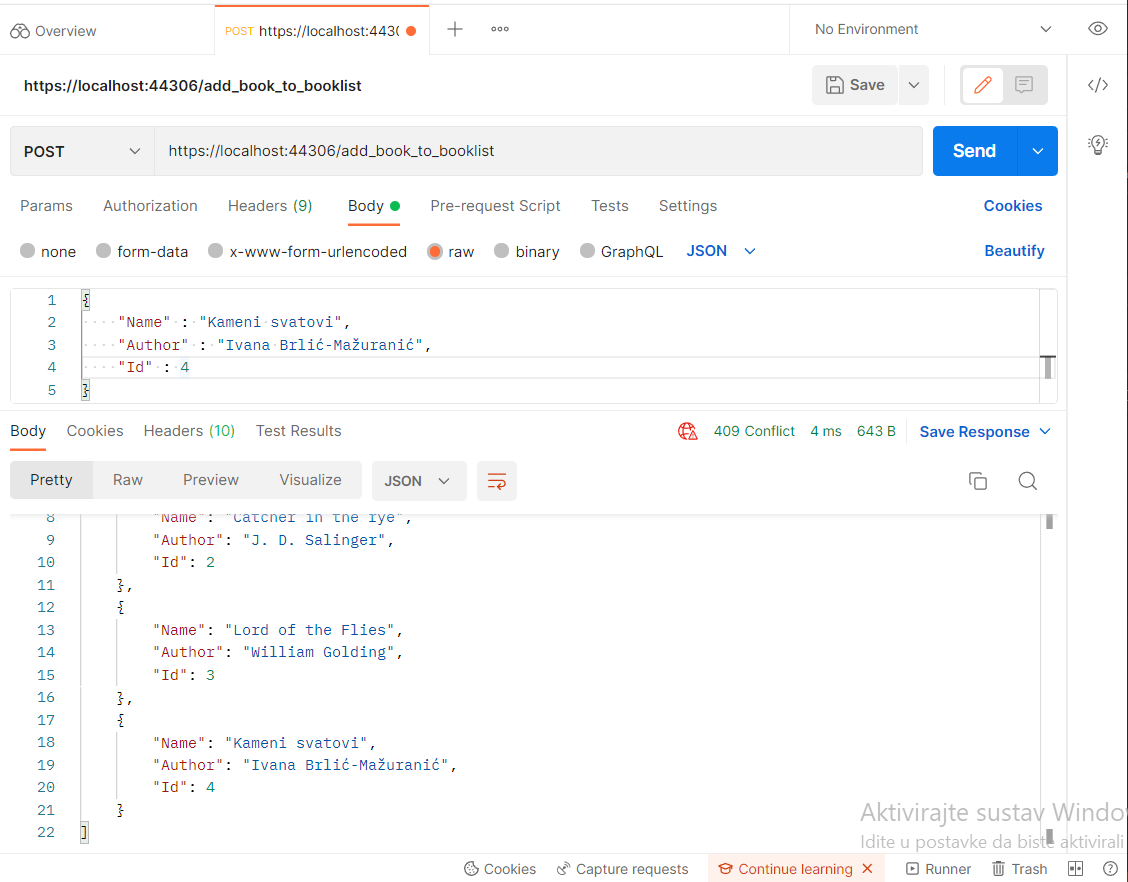
Dohvaćanje ID-a itema kad on ne postoji ([GET book\_list\_by\_id?id={id}](https://localhost:44306/Help/Api/GET-book_list_by_id_id)):



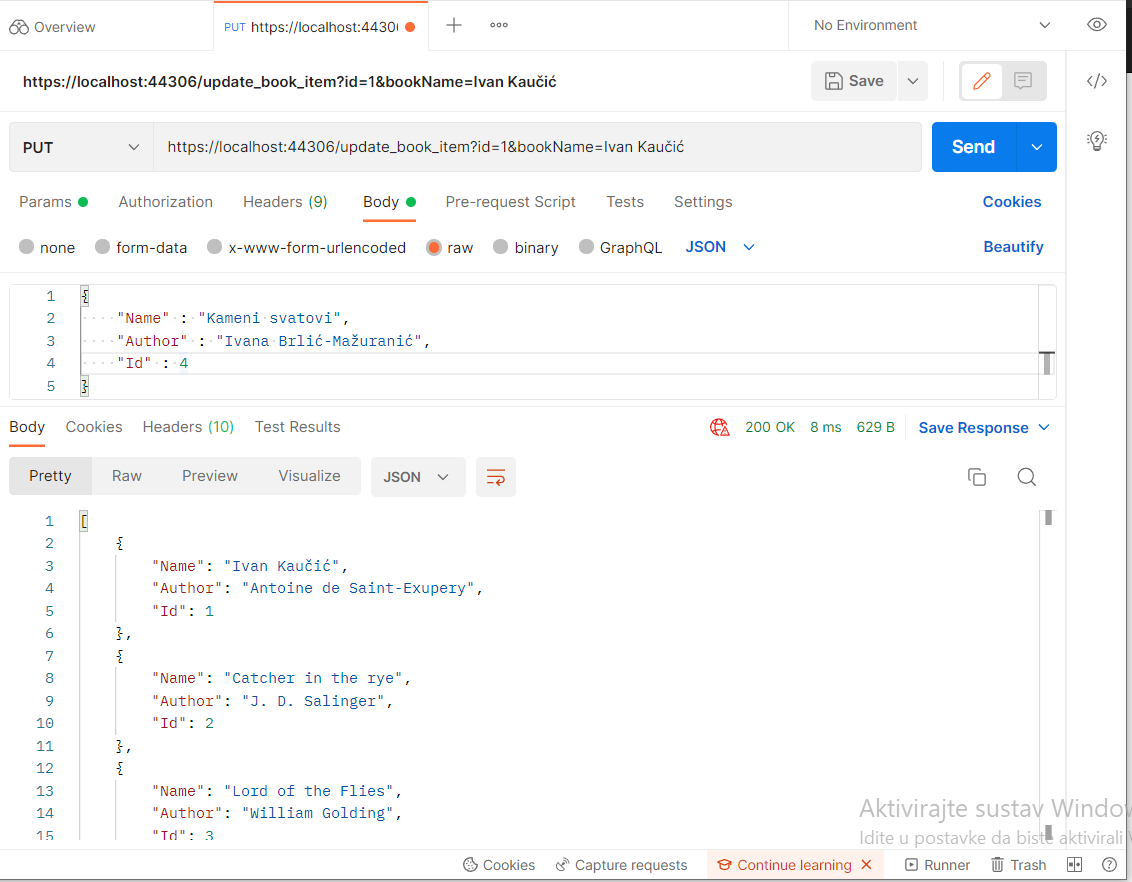
Dodavanje itema u listu kada nema konflikta među indexima ([POST add\_book\_to\_booklist](https://localhost:44306/Help/Api/POST-add_book_to_booklist)):



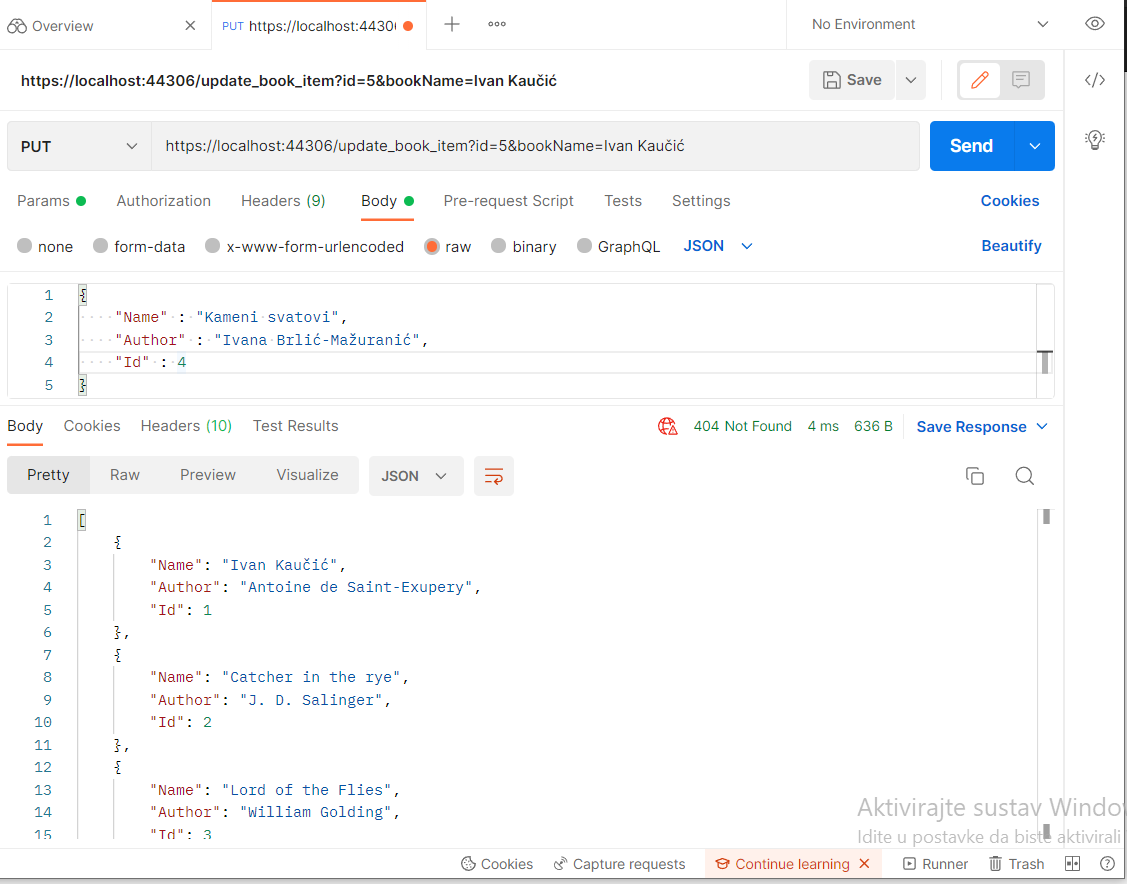
Dodavanje itema u listu kada ima konflikta među indexima ([POST add\_book\_to\_booklist](https://localhost:44306/Help/Api/POST-add_book_to_booklist)):



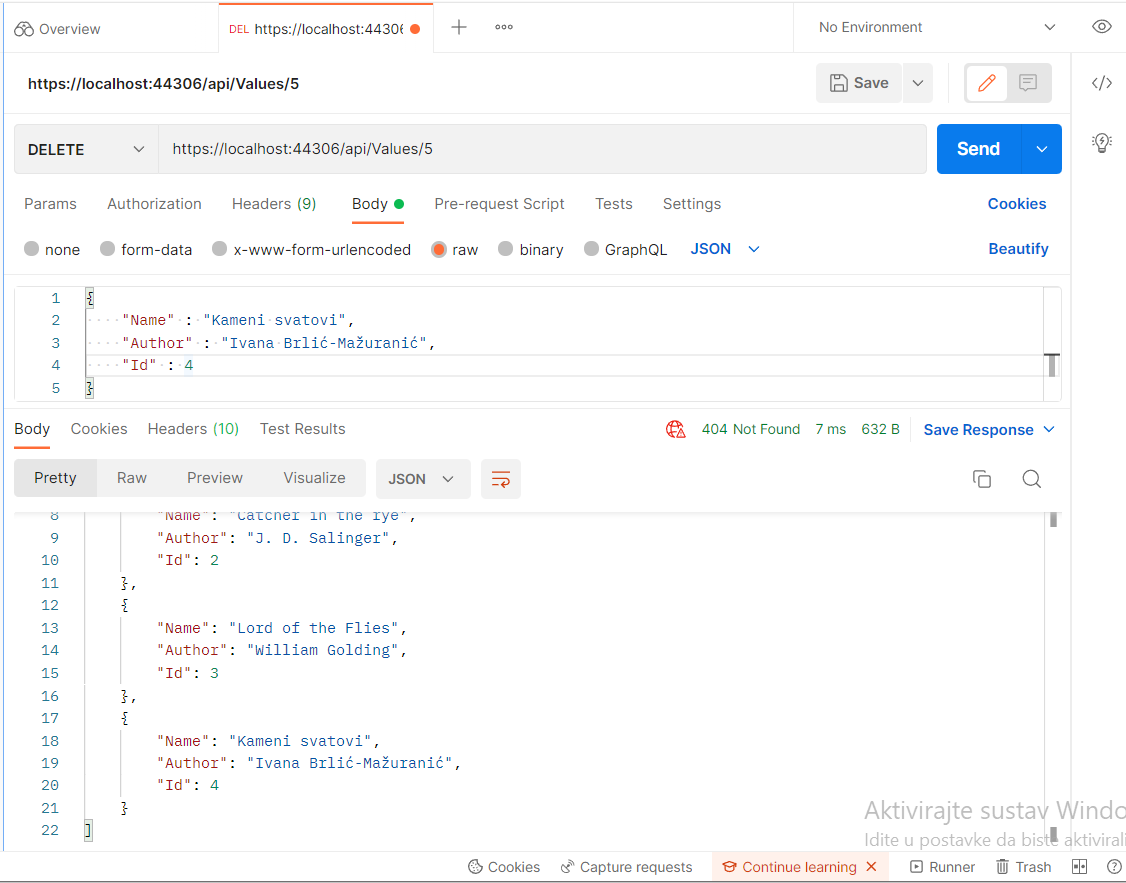
Update-anje podataka kada index postoji ([PUT update\_book\_item?id={id}&bookName={bookName}](https://localhost:44306/Help/Api/PUT-update_book_item_id_bookName))



Update-anje podataka kada index ne postoji ([PUT update\_book\_item?id={id}&bookName={bookName}](https://localhost:44306/Help/Api/PUT-update_book_item_id_bookName))



Brisanje itema kada index ne postoji ([DELETE api/Values/{id}](https://localhost:44306/Help/Api/DELETE-api-Values-id)):



Brisanje itema kada index postoji ([DELETE api/Values/{id}](https://localhost:44306/Help/Api/DELETE-api-Values-id)):

