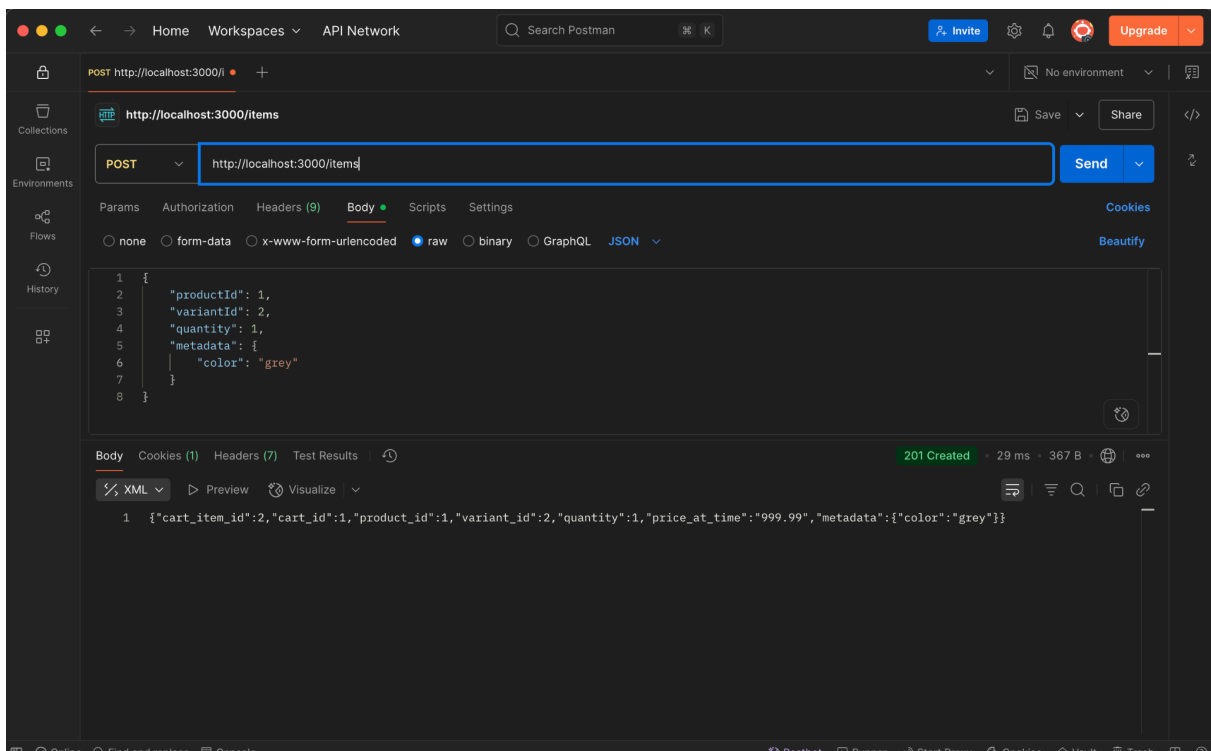
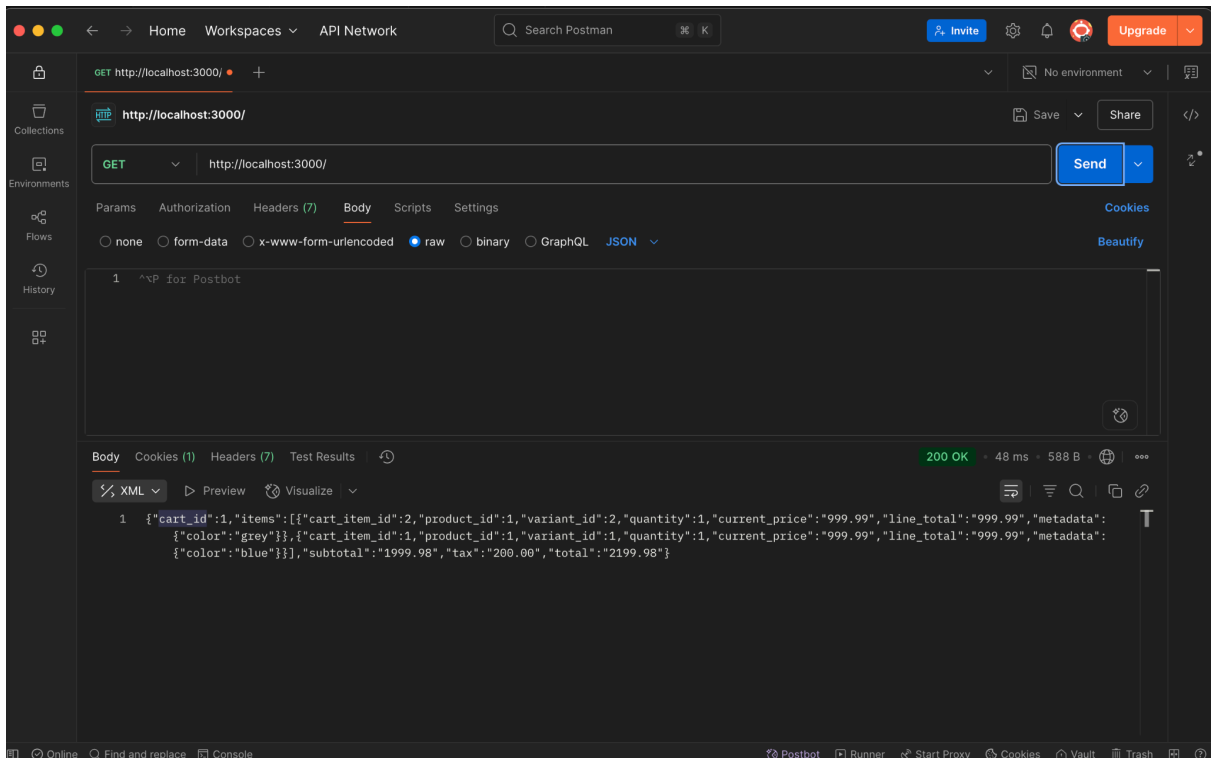


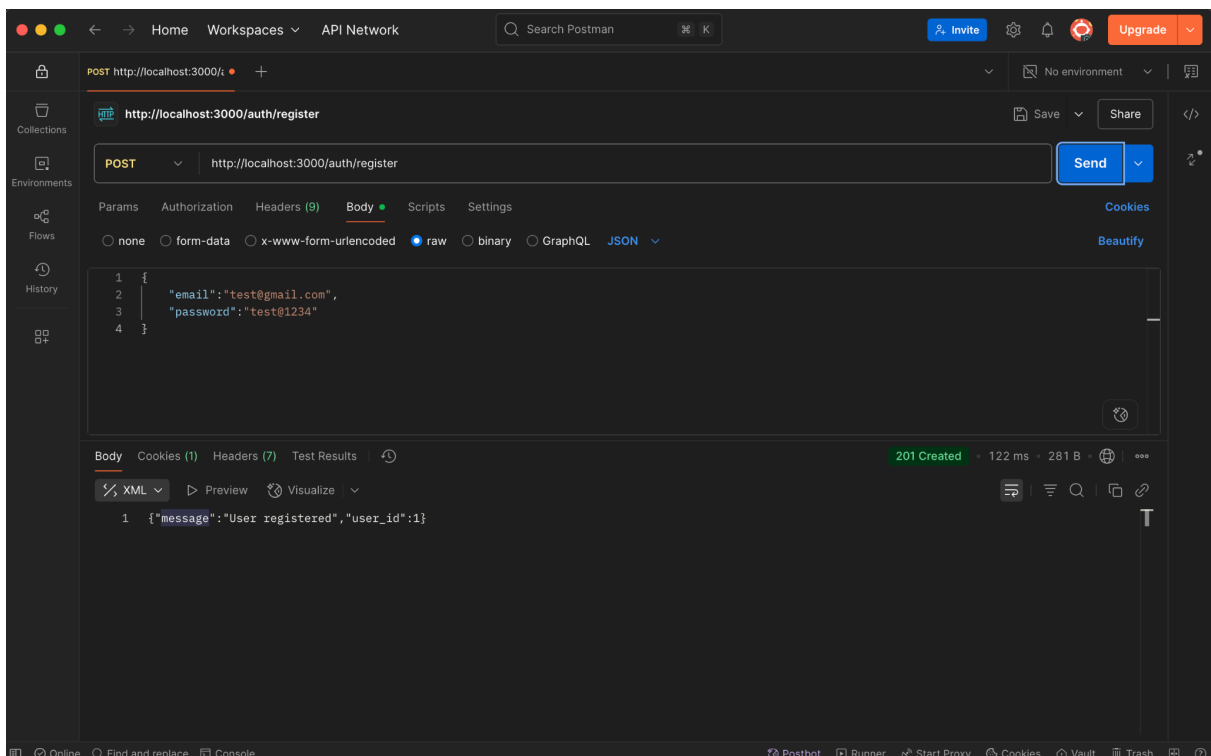
Making a cart without logging in or registering



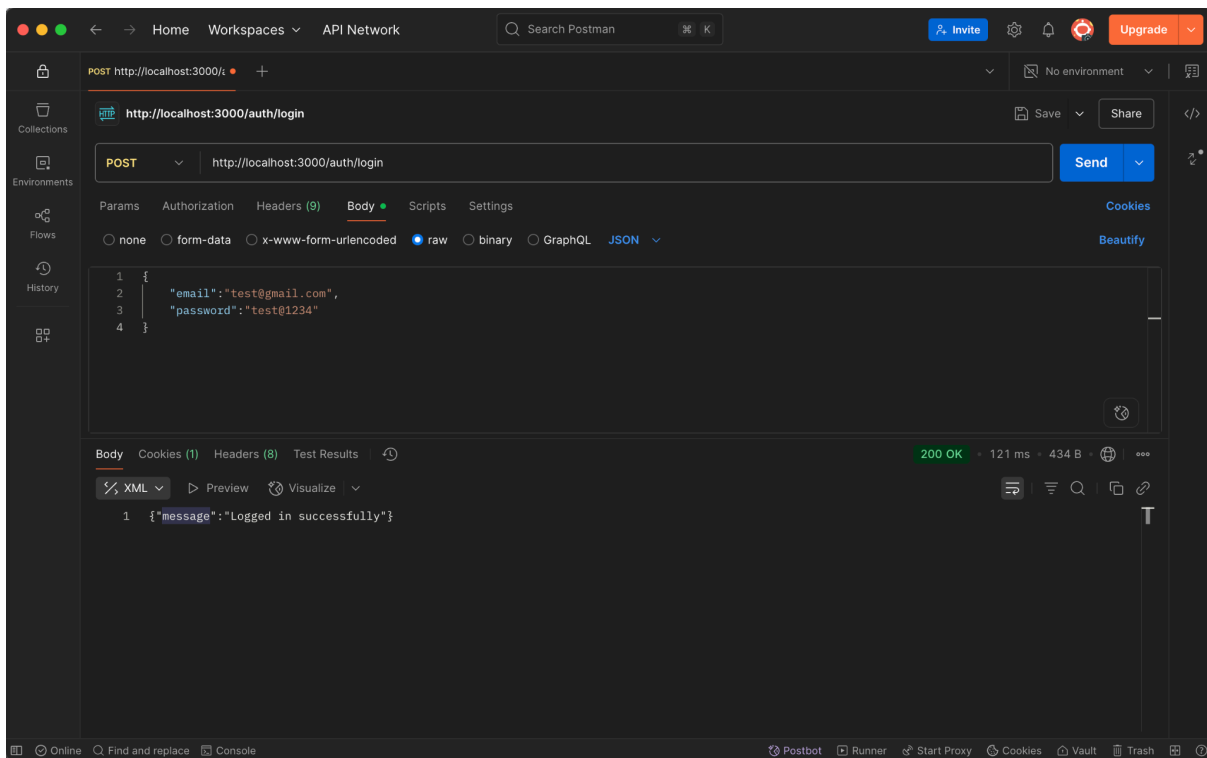
Adding items to the cart with session



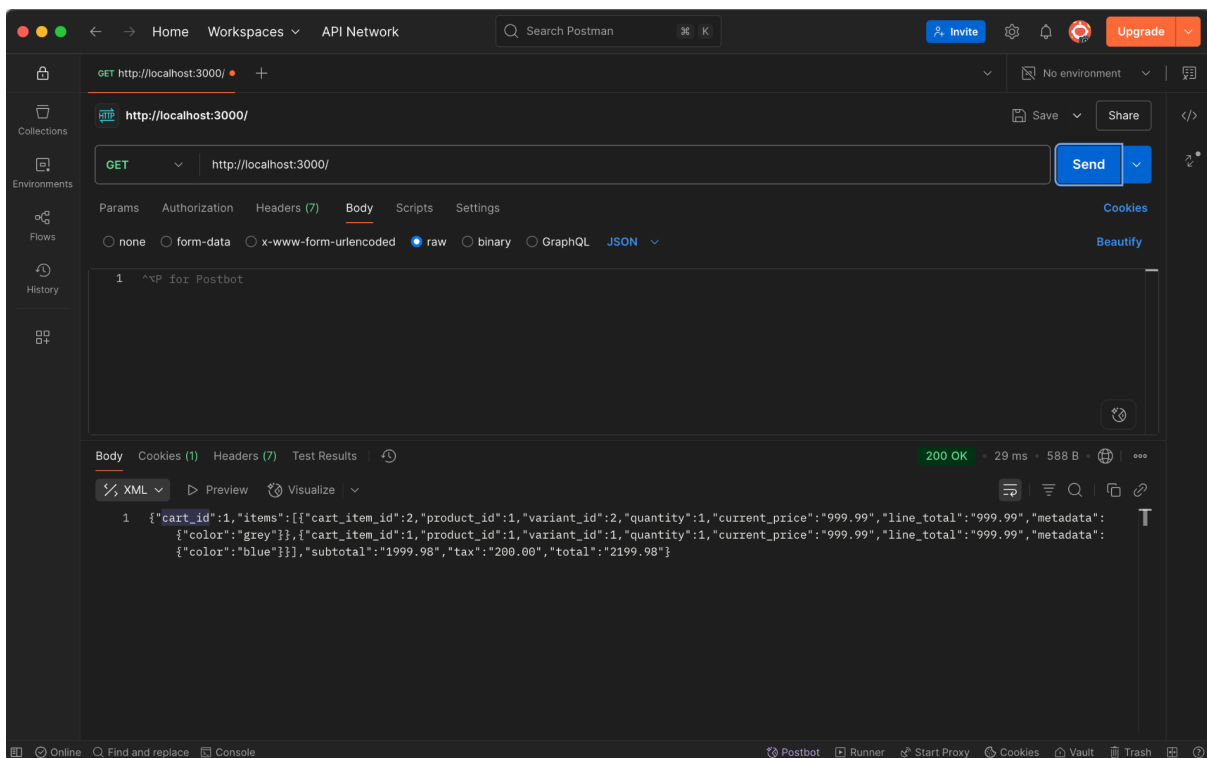
Getting the content in the cart making a get request



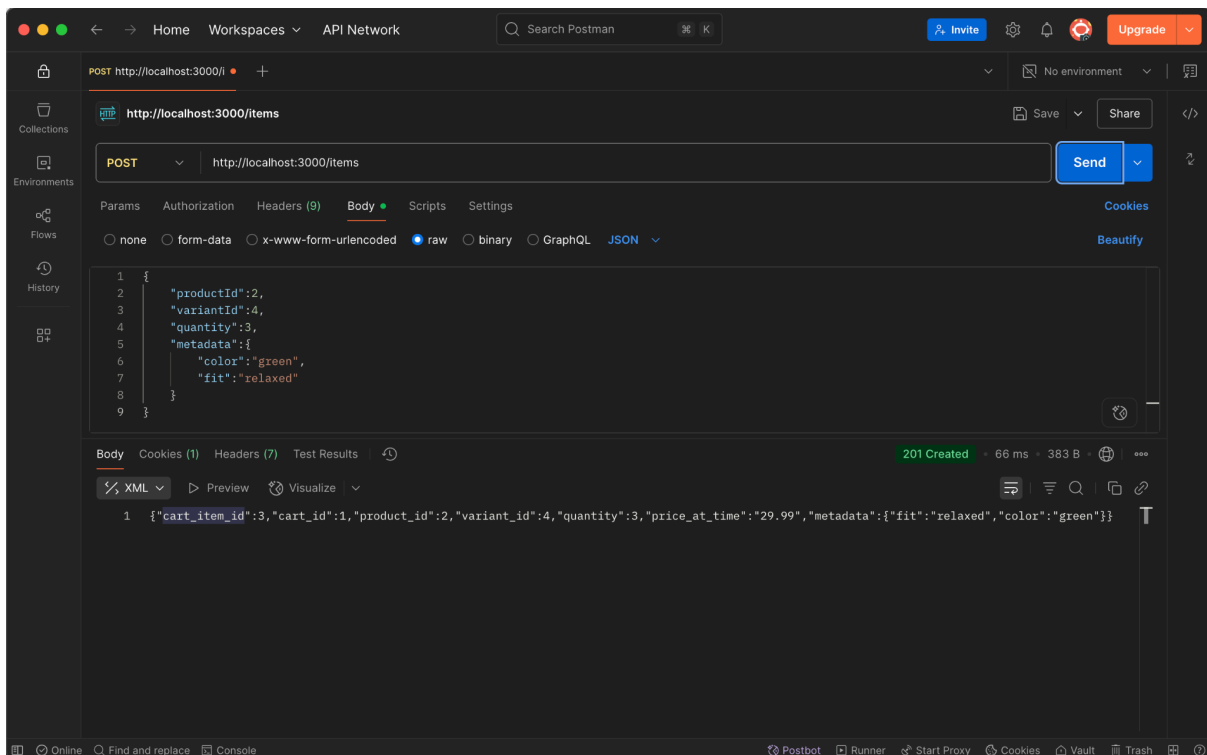
Registering current user



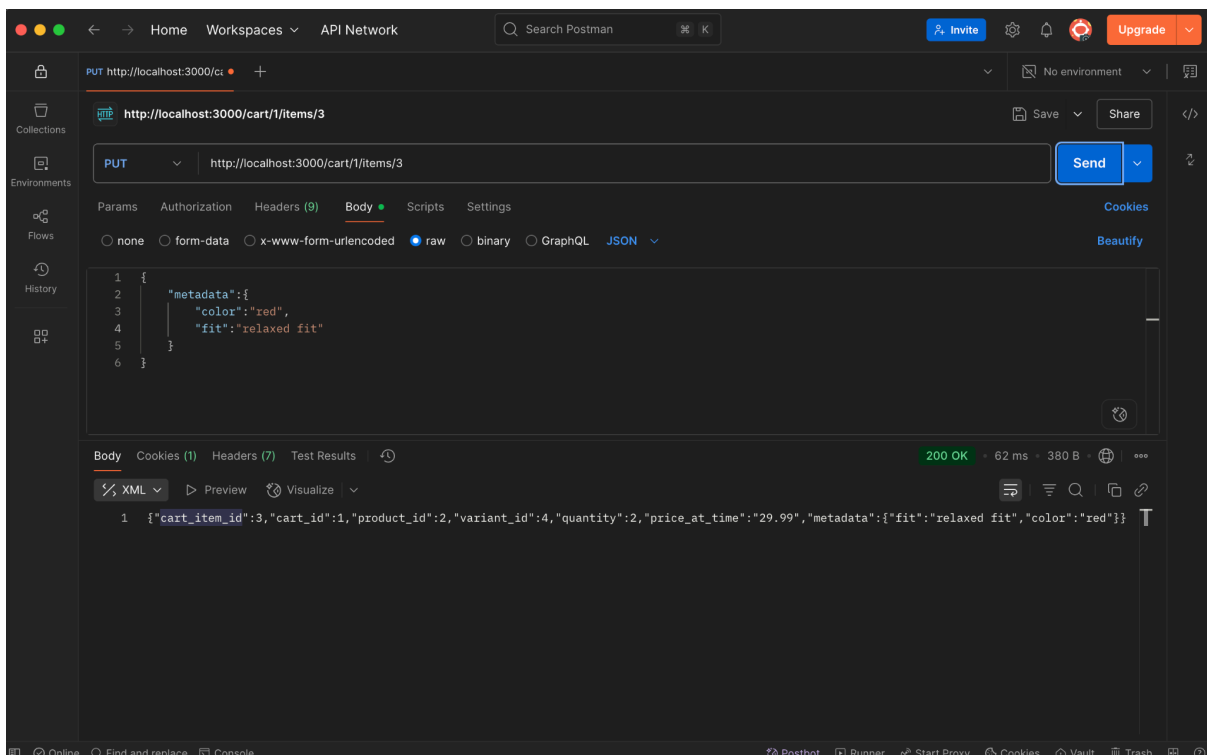
Logging in



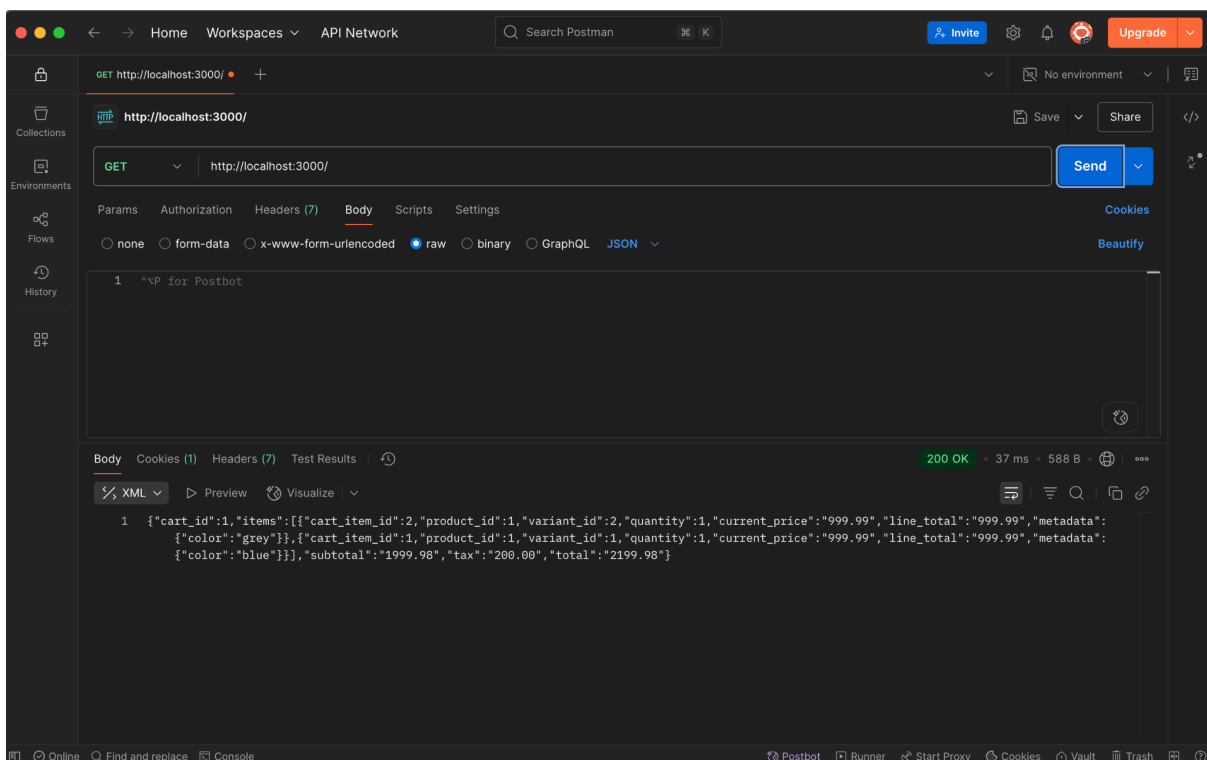
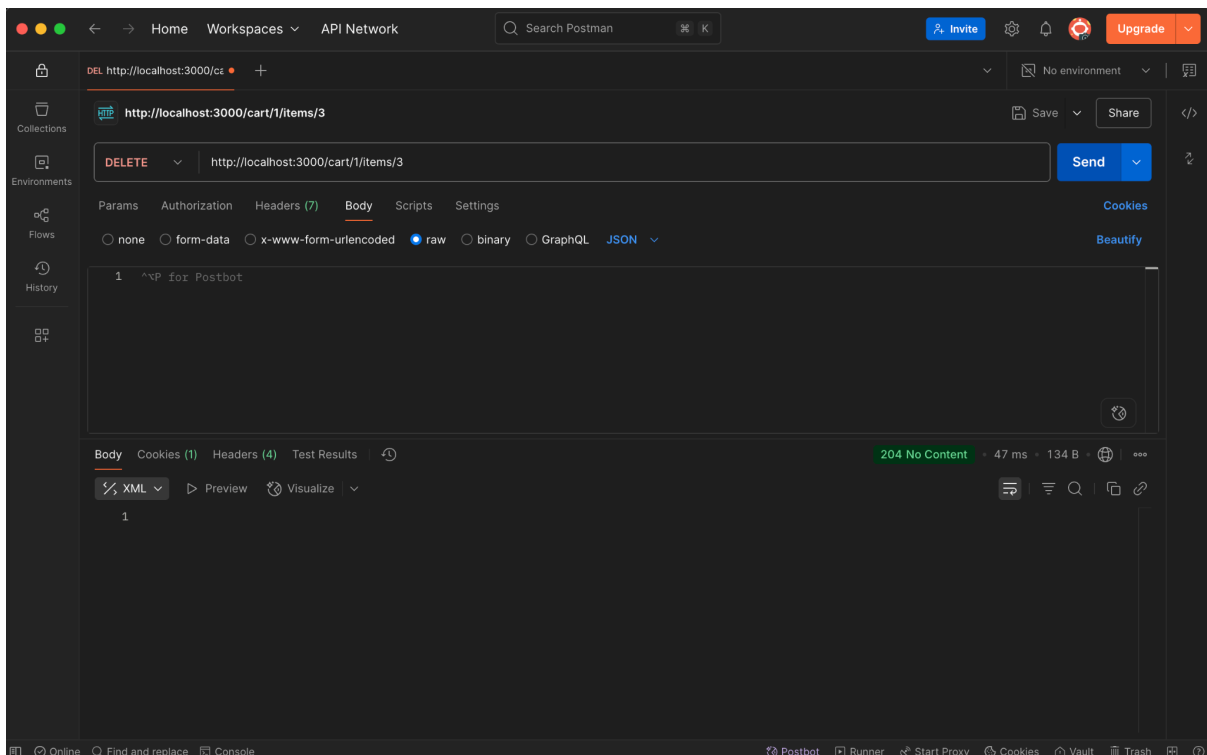
The cart contents still exist and are merged to user cart



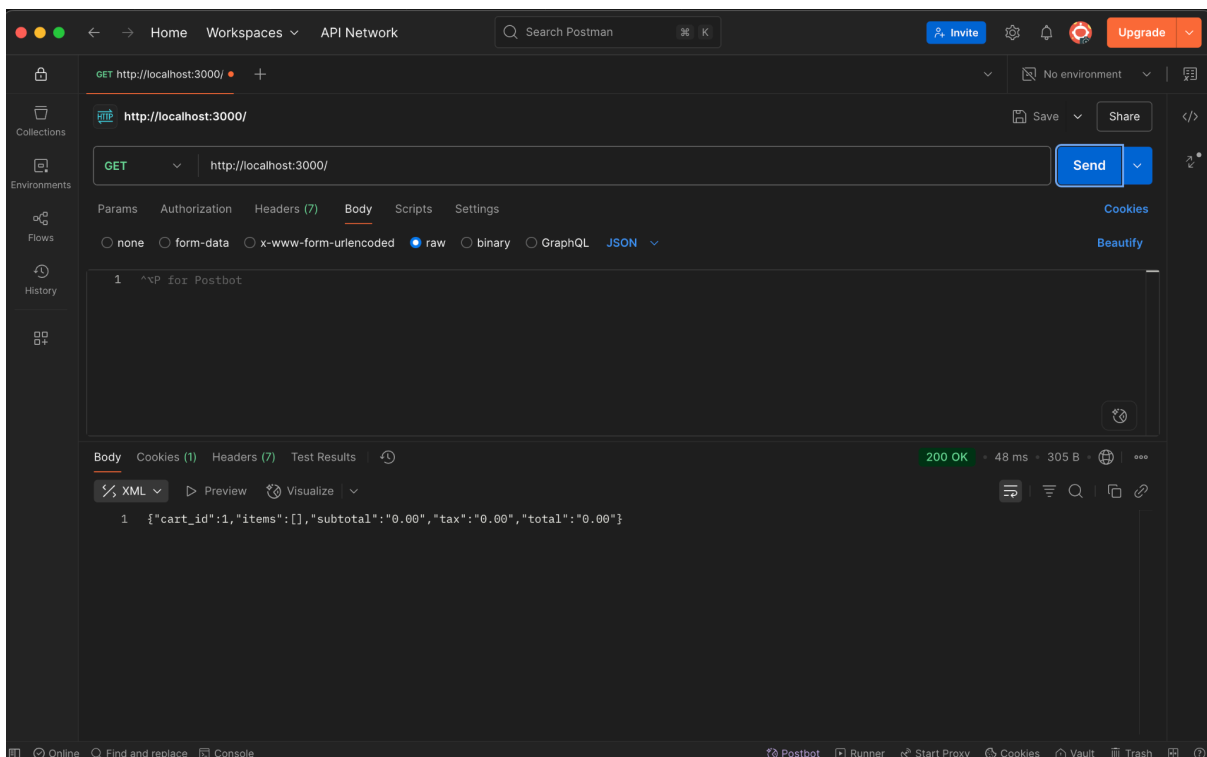
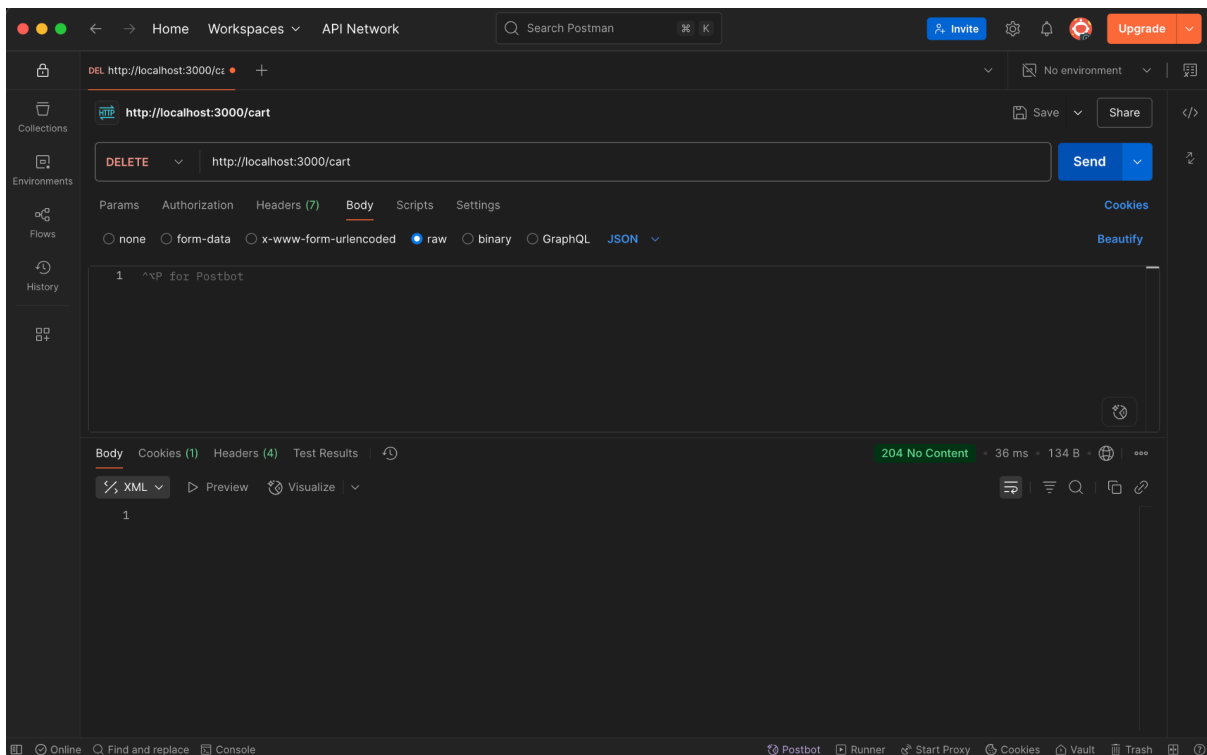
Adding another item ie tshirt to the cart



Updating an item in the cart

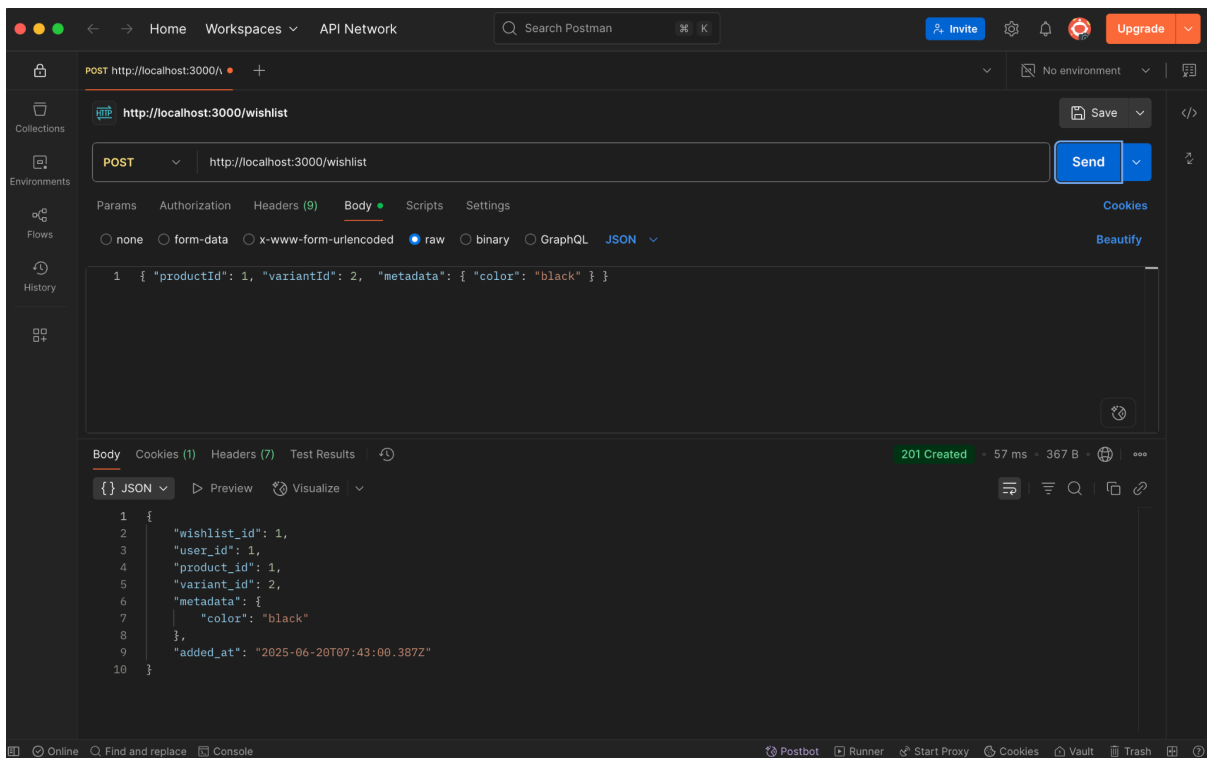


Deleting tshirt from the cart

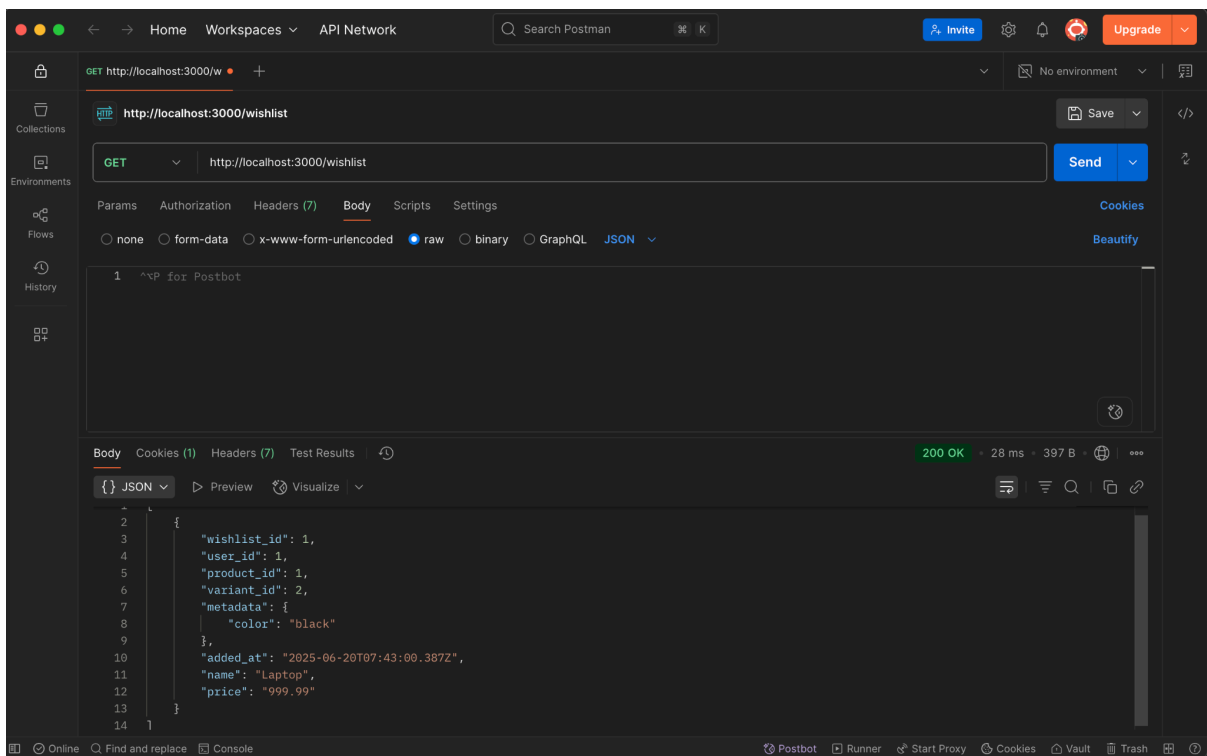


Deleting all cart items with session id

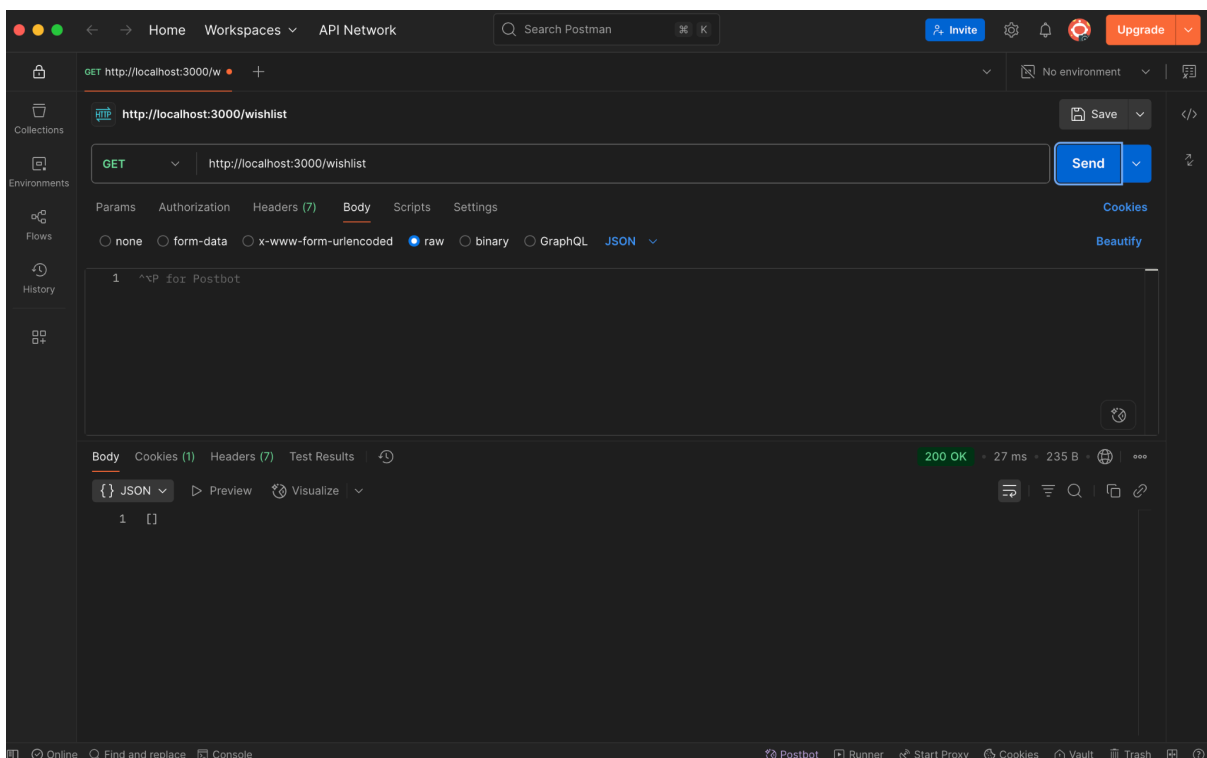
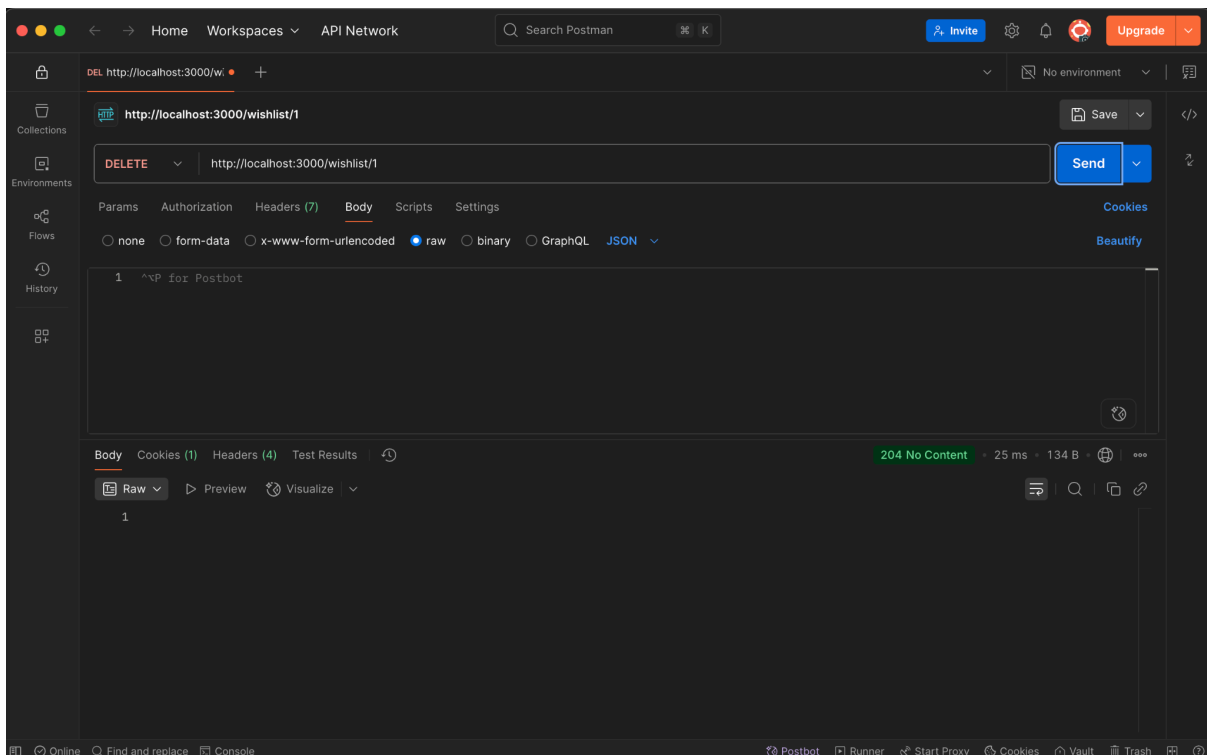
BONUS FEATURES:



## Adding item to wishlist



## Fetching wishlist



Deleting item from wishlist



Log table (cart id null fixed in code)

The screenshot shows the Postman interface. The request is a GET request to the URL `http://localhost:3000/share/1`. The response is a 200 OK status with a JSON body. The JSON body contains the following data:

```
{
  "cart_id": "1",
  "items": [
    {
      "cart_item_id": 4,
      "product_id": 1,
      "variant_id": 2,
      "quantity": 1,
      "current_price": "999.99",
      "line_total": "999.99",
      "metadata": {
        "color": "black"
      }
    }
  ],
  "subtotal": "999.99",
  "tax": "100.00",
  "total": "1099.99"
}
```

Sharable cart

Metadata field already in cart item table as seen in earlier screenshots