Endpoint: [http://localhost:3000](http://localhost:3000/)

|  |  |  |
| --- | --- | --- |
| **Request / Response** | **Method + Path** | **Description** |
| Request: {email, password}  Response: {  firstname, role, \_id, street, city, accessToken } | POST /user/login | Log In |
| Request: {\_id, email, password, confirmPassword}  Response: "success" | POST /user/steponesignin | Sign Up (step one) |
| Request: { \_id, email, password, confirmPassword, city, street, firstname, lastname}  Response: { firstname, role, \_id, street, city, accessToken} | POST /user/finalsignup | Sign Up (final) |
| Headers: {token}  Response: { firstname, role, \_id, street, city, accessToken} | POST /user/auth | Authenticate token |
| Response: [{\_id, name}, …] | GET /products/categories | Get Categories |
| Response: {amount} | GET /products/ | Get Total Products |
| Response: [{\_id, name, category, price, imagePath}] | GET /products/search?input | Search Product |
| Request: {name, price, category, file}  Response: { name, price, category, imagePath} | POST /products | Create New Product |
| Request: {name, price, category, file} (optional)  Response: { name, price, category, imagePath} | PUT /products/:\_id | Edit Product |
| Response: { name, price, category, imagePath} | PUT /products/:\_id | Delete Product |
| Response: { cart: {\_id, date, user, active}, cartItems: [{\_id, product: {\_id, name, category, price, imagePath}, amount, price, cart} | GET /cart?\_id | Get Active Cart |
| Request: {product, amount}  Response: {cart(optional), newCartItem} | POST /cart?user&cart | Add Product to Cart |
| Response: {\_id, product, amount, price, cart} | DELETE /cart?item=\_id&cart=\_id | Remove Product from Cart |
| Request: {shippingAdress: {city, street, dateToOrder, creditcard}, cart, totalPrice, user}  Response: { orderSubmitted: true} | POST /order | Order Cart |
| Response: {amount} | GET /order | Get Total Orders |