EXPRESS LAB 2: CART API - NODE PG

Task: Start with a copy of Express Lab 1. Modify it to use a database instead of using the array to store cart items.

Build Specifications:

- 1. In pgAdmin, create a database called "ExpressShopDB" and a table called "shopping_cart". The table will have columns: id, product, price, and quantity. Don't forget to set id as the primary key with auto increment.
- 2. Construct the pg-connection-pool.js file that will contain all of the information allowing the server to communicate with the database.
- 3. Adjust your GET, POST, PUT, and DELETE requests in your routes module to include the appropriate queries for each of the five requests.
- 4. Test your endpoints with Postman to make sure the routing is set up.
- 5. Also test your finished API using https://gc-express-tester.surge.sh.

Hints:

- For the guery string parameters maxPrice and prefix, use an SQL WHERE clause.
- For the query string parameter pageSize, use an SQL LIMIT clause.

Extended Challenges:

- Continue to build an Angular app to call your API and display results.
- Use a form to add items by calling your POST endpoint.
- Add buttons to the cart items. On click call your DELETE endpoint.
- Enable items to be edited (or perhaps just the quantity changed) and call the PUT endpoint.

Tests

- 1. Database is named **ExpressShopDB** and table is named **shopping_cart**.
- 2. shopping_cart table has four columns (id, product, price, and quantity).
- 3. **GET** /cart-items responds with a JSON array of all cart items from database
- 4. **GET** /cart-items responds with status code **200**
- 5. **GET** /cart-items?maxPrice=3.0 responds with a JSON array of only the cart items that have price <= 3.0
- 6. **GET** /cart-items?prefix=Fancy responds with a JSON array of only the cart items that have product starting with "Fancy".
- 7. **GET** /cart-items?pageSize=10 responds with a JSON array of all cart items, but if there are more than ten items, the response includes only the first ten.
- 8. **GET /cart-items/:id** responds with a JSON object of the item with the given ID
- 9. **GET /cart-items/:id** responds with status code **200**
- 10. GET /cart-items/:id responds with status code 404 when not found



- 11. **POST /cart-items** add a cart item to the database using the JSON body of the request. Database generates a unique ID for that item.
- 12. **POST /cart-items** responds with the added cart item object as JSON and status code **201**.
- 13. PUT /cart-items/:id Updates the cart item in the database that has the given id.
- 14. PUT /cart-items/:id Responds with the updated cart item as JSON and status code **200**.
- 15. **DELETE** /cart-items/:id Removes the item from the database that has the given ID.
- 16. **DELETE** /cart-items/:id Responds with no content and status code **204**.

