mini-project-week-6.md

## Mini Project Week 6

Let's now maintain all our data in the database. We'll create an orders table and an orders status table and refactor our app to make use of it.

## Goals

As a user I want to:

- create a product, courier, or order and add it to a table
- view all products, couriers, or orders
- · update the status of an order
- · persist my data
- STRETCH delete or update a product, order, or courier
- BONUS list orders by status or courier
- BONUS CRUD a list of customers
- BONUS track my product inventory
- BONUS import/export my entities in CSV format

## **Spec**

• A row in the products table should contain the following information:

```
{
    "id": 4,
    "name": "Coke Zero",
    "price": 0.8
}
```

• A row in the couriers table should contain the following information:

```
{
    "id": 2,
    "name": "Bob",
    "phone": "0789887889"
}
```

localhost:6419 1/5

• A row in the orders table should contain the following information:

```
{
    "id": 1,
    "customer name": "John",
    "customer_address": "Unit 2, 12 Main Street, LONDON, WH1 2ER",
    "customer_phone": "0789887334",
    "courier": 2, // Courier ID
    "status": 1, // Order status ID
    "items": "1, 3, 4" // Product IDs
}
• A row in the order_status table should contain the following information:
{
    "id": 1,
    "order_status": "preparing"
}
# we are no longer reading products, couriers, orders and order statuses from
# we are now reading data from database tables
PRINT main menu options
GET user input for main menu option
IF user input is 0:
    EXIT app
# products menu
ELSE IF user input is 1:
    PRINT product menu options
    GET user input for product menu option
    IF user inputs 0:
        RETURN to main menu
    # WEEK 5 UPDATE
    ELSE IF user input is 1:
        GET all products from products table
        PRINT products
    # WEEK 5 UPDATE
    ELSE IF user input is 2:
        # CREATE new product
        GET user input for product name
        GET user input for product price
```

localhost:6419 2/5

INSERT product into products table

```
# WEEK 5 UPDATE
```

ELSE IF user input is 3:

# STRETCH GOAL - UPDATE existing product

GET all products from products table PRINT products with their IDs GET user input for product ID

GET user input for product name GET user input for product price

IF any inputs are empty, do not update them UPDATE properties for product in product table

ELSE IF user input is 4:

# STRETCH GOAL - DELETE product

GET all products from products table PRINT products with their IDs

GET user input for product ID DELETE product in products table

# couriers menu

ELSE IF user input is 2:

PRINT courier menu options
GET user input for courier menu option

IF user inputs 0:

RETURN to main menu

# WEEK 5 UPDATE

ELIF user inputs 1:

GET all couriers from couriers table PRINT couriers

# WEEK 5 UPDATE

ELSE IF user input is 2:

# CREATE new courier

GET user input for courier name GET user input for courier phone number INSERT courier into couriers table

# WEEK 5 UPDATE

ELSE IF user input is 3:

# STRETCH GOAL - UPDATE existing courier

GET all couriers from couriers table PRINT couriers with their IDs GET user input for courier ID

localhost:6419

```
GET user input for courier name
        GET user input for courier phone number
        IF an input is empty, do not update its respective table property
        UPDATE properties for courier in courier table
    # WEEK 5 UPDATE
    ELSE IF user input is 4:
        # STRETCH GOAL - DELETE courier
        GET all couriers from couriers table
        PRINT courier with their IDs
        GET user input for courier ID
        DELETE courier in couriers table
# orders menu
ELSE IF user input is 3:
    IF user input is 0:
        RETURN to main menu
    # WEEK 6 UPDATE
    ELSE IF user input is 1:
        GET all orders from orders table
        PRINT orders
    # WEEK 6 UPDATE
    ELSE IF user input is 2:
        # CREATE order
        GET user input for customer name
        GET user input for customer address
        GET user input for customer phone number
        GET all products from products table
        PRINT products
        GET user inputs for comma-separated list of product IDs
        CONVERT above user input to string e.g. "1,3,4"
        GET all couriers from couriers table
        PRINT couriers
        GET user input for courier ID
        SET order status to be 1
        INSERT order into orders table
    # WEEK 6 UPDATE
    ELSE IF user input is 3:
```

GET all orders from orders table

# UPDATE existing order status

localhost:6419 4/5

PRINT orders with their IDs

GET all order statuses from order\_status table
PRINT order statuses

GET user input for order ID

GET user input for the updated order status ID

UPDATE status for the order

# WEEK 6 UPDATE

ELSE IF user input is 4:

# STRETCH - UPDATE existing order

GET all orders from orders table PRINT orders with their IDs GET user input for order ID

GET user input for customer name

GET user input for customer address

GET user input for customer phone number

GET all products from products table
PRINT products
GET user inputs for comma-separated list of product IDs
CONVERT above user input to a string e.g. "2,1,3"

GET all couriers from couriers table PRINT couriers GET user input for courier ID

UPDATE order in orders table

# WEEK 6 UPDATE

ELSE IF user input is 4:

# STRETCH GOAL - DELETE courier

GET all orders from orders table PRINT orders with their IDs

GET user input for order ID DELETE order in orders table

localhost:6419 5/5