Machine Project: Grocerific Online

Case Study

In this project, we will pretend that we are being hired in as consultants for a company called Grocerific, Inc. Grocerific wishes to put up an online grocery store, where customers can buy groceries from the convenience of their own electronic devices.

You will use HTML, CSS, and asynchronous Javascript/jQuery to create a simple inventory management system for Grocerific, that performs CRUD (Create, Read, and Update, Delete) operations against a database. The application will have the following functionality:

- Present a list of all products in the main page
- Allow for adding new products
- Allow for deleting products
- Allow for updating products

Specifications:

- Grocerific wants us to create a responsive application for them, so that users may enjoy using the same app, whether on a desktop or mobile device.
 - We decide that one of the easiest ways to achieve this is by using the Bootstrap framework, which should take care of all the underlying logic that will allows a site to adapt to multiple screen sizes. This drastically improves development time.
- In addition, we are to come up with a single page application (SPA), so that the
 user stays within a web single page, leading to better user experience. To
 accomplish this will be combining Bootstrap concepts with jQuery. jQuery will be
 used to make asynchronous calls to the PHP server-side scripts (mentioned in
 the earlier specification) and make the necessary changes to the same page,
 upon server response.

Configuration and Testing

You won't need to implement backend functionality yourself, as all the server-side scripts have been implemented for you (in the form of PHP scripts). Therefore, you will only need to focus on client-side functionality.

PART 1: Set-up the backend environment:

- 1. Download then install WAMP Server into your computer.
- 2. During installation, ensure that the root of the server is set to c:\153\grocerific, or just copy all the contents of the grocerific folder onto the root of the wamp server (c:\<wamp-installation-directory>\www)
- 3. **Important:** Run the script that will create the MySQL 'grocerific' database complete with sample data. To do this, pull up a command line window, and enter the following commands:

```
c:\> cd \153\grocerific
c:\> c:\wamp\mysql\bin\mysql -u root -p < grocerific.sql</pre>
```

Note: You will be asked for a password. If you have not supplied one during installation, the password should be empty (press Enter when prompted).

If in case you've supplied a custom password to mysql, you will also need to open c:\153\grocerific\products\include.inc with a text editor and modify the \$password variable there.

4. If set up correctly, you should be now be able to access http://localhost/products/test.php from a web browser without any errors. If you are using a port number other than port 80, do <a href="http://localhost:<portnumber>/products/test.php">http://localhost:<portnumber>/products/test.php

PART 2: Use JavaScript and jQuery to access the server-side scripts (your instructor should point out to you where to download these scripts). The PHP scripts:

- Perform manipulations and queries against the database;
- Return results in JSON format: and
- After accomplishing part 1—should now be accessible through a URL of the form <a href="http://localhost/products/<scriptname">http://localhost/products/<scriptname.php.

Refer to the table that follows for script usage:

Script Name	Purpose	Parameters	Sample URL to Access Script
products/all.php	Gets all products.	no parameters	http://localhost /products/all.php
	Returns product		
	list as JSON		
	array.		

products/product.php	Gets a single	id	http://localhost /products/product.php?id=27
	product, given an		
	id.		
	Returns an empty		
	JSON array when		
	product is not		
	found		
products/new.php	Adds a new	description,	http://localhost/products/new.php?
	product. The id is automatically	size, price, aisle id	description=TEST&size=111mL&price=11&aisl e id=5
	generated by the	a1316_14	e_iu=3
	database.		
	Returns success		
	1 when successful, and 0		
	if product is not		
	created. Also		
	returns the id of		
	newly-created		
products/delete.php	product Deletes an	id	http://localhost/products/delete.php?id=123
products/delete.prip	existing product		Tittp://localnost/products/delete.php:id=123
	by id. Returns the		
	number of		
	affected rows.		
	Returns success		
	1 when		
	successful, and 0		
	if product is not		
	deleted/non-		
products/update.php	existent. Updates an	id,	http://localhost
products/update.prip	existing product,	description,	/products/update.php?id=123&description=UP
	based on id.	size, price,	DATED&size=222mL&price=22&aisle_id=6
	Returns the	aisle_id	
	number of		
	affected rows.		
	Returns number		
	of rows affected		
	as		
aisles/aisles.php	rows_affected Updates an	id,	http://localhost
aisies/aisies.prip	existing product,	description,	/products/update.php?id=123&description=UP
	based on id.	size, price,	DATED&size=222mL&price=22&aisle_id=6
	Returns the	aisle_id	_
	number of		
	affected rows.		
	Returns number		
	of rows affected		
	as		
	rows_affected		

Hint: You can try out the sample URLs from the table above in a web browser to preview the results in JSON. This is also useful for debugging.

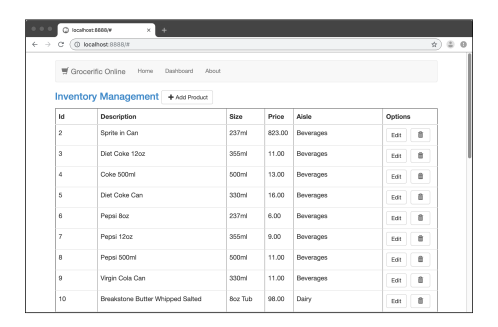
Finally, remember that you can always refresh the database by performing step 3 in part 1, if necessary.

Sample Output

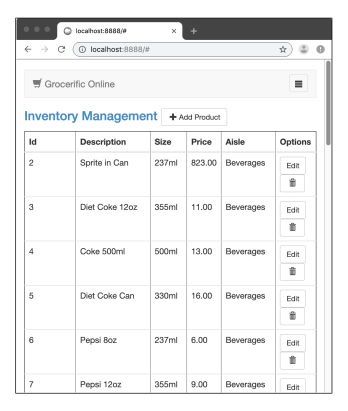
Screenshots showing parts of a sample Grocerific app follows in the next few pages. Feel free to introduce customizations to the user interface (using CSS, for example), but make sure to satisfy all functionality requirements.

1. Product Display

Main Inventory Screen:

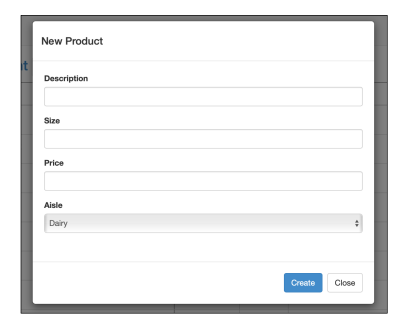


Narrow Width (Responsiveness):

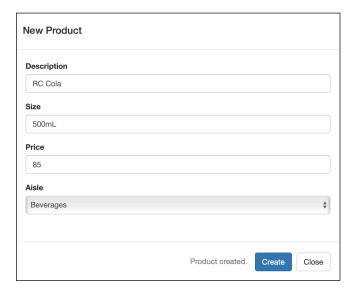


2. Product Creation

Product Creation Form:

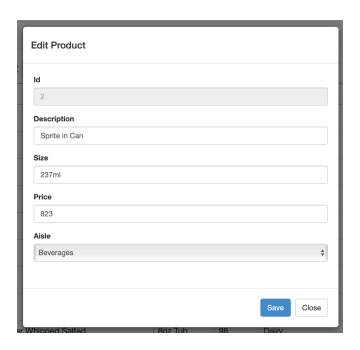


Product Creation Success



3. Product Update

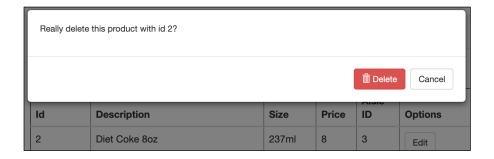
Product Update Form:



Product Edit Form(On Success)



4. Product Deletion and Confirmation



5. Validation

For both Edit Product and New Product forms implement validation for required fields (id, description, size, and price) when Save and Create buttons are clicked. Also validate price to check if the input text is numeric. When a field value fails to validate, the focus should move to that field.

