Revised MizzouCheckout System

University of Missouri

CS3380: Database Applications and Information Systems

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# Introduction

Please provide a detailed description of the problem (as defined by your client).

For many of you, these are white label apps. For example, the Logboat project can be used by any brewery. When you share the information about the problem, focus on the general case as much as possible.

Include the MIT license disclaimer here as well. *This disclaimer should be added to each of the scripts used by your system as well.* You can find disclaimer text at the following link: <http://opensource.org/licenses/MIT>

# ERD

Provide an ERD that reflects the database used by your group. This is different from the one posted in the slack channel. It should be much more detailed, providing the attribute names. Take a look at the desktop application, MySQL workbench, for this. It can generate detailed ERDs for you by connecting to your database.



# Queries

All queries used by our system are detailed below. We have provided the SQL syntax and a detailed description of the expected return of all queries.

* SQL (1): SELECT i.id AS `Item ID`, i.name AS `Item Name`,(SELECT sit.student\_id FROM student\_item\_transaction AS sit WHERE sit.item\_id = i.id AND sit.transaction\_datetime >= CURDATE() AND sit.transaction\_type = 'Out' AND sit.checkout\_window = (SELECT MAX(sit.checkout\_window) FROM student\_item\_transaction WHERE item\_id = sit.item\_id)) AS `Student`,(SELECT sit.employee\_id FROM student\_item\_transaction AS sit WHERE sit.item\_id = i.id AND sit.transaction\_datetime >= CURDATE() AND sit.transaction\_type = 'Out' AND sit.checkout\_window = (SELECT MAX(sit.checkout\_window) FROM student\_item\_transaction WHERE item\_id = sit.item\_id)) AS `Employee`,available AS `Availability`, ic.name AS `Item Condition`, l.name AS `Location`,(SELECT sit.checkout\_window FROM student\_item\_transaction AS sit WHERE sit.item\_id = i.id AND sit.transaction\_datetime >= CURDATE() AND sit.transaction\_type = 'Out' AND sit.checkout\_window = (SELECT MAX(sit.checkout\_window) FROM student\_item\_transaction WHERE item\_id = sit.item\_id)) AS `Time Due Back`FROM item AS i, item\_condition AS ic, location AS l WHERE i.item\_condition\_id = ic.id AND i.location\_id = l.id AND i.location\_id = 1 ORDER BY `Availability`, `Time Due Back` ASC, i.id;
  + Return: All attributes for items located at the Memorial Student Union desk ordered by availability
* SQL (1.1): SELECT i.id AS `Item ID`, i.name AS `Item Name`,(SELECT sit.student\_id FROM student\_item\_transaction AS sit WHERE sit.item\_id = i.id AND sit.transaction\_datetime >= CURDATE() AND sit.transaction\_type = 'Out' AND sit.checkout\_window = (SELECT MAX(sit.checkout\_window) FROM student\_item\_transaction WHERE item\_id = sit.item\_id)) AS `Student`,(SELECT sit.employee\_id FROM student\_item\_transaction AS sit WHERE sit.item\_id = i.id AND sit.transaction\_datetime >= CURDATE() AND sit.transaction\_type = 'Out' AND sit.checkout\_window = (SELECT MAX(sit.checkout\_window) FROM student\_item\_transaction WHERE item\_id = sit.item\_id)) AS `Employee`,available AS `Availability`, ic.name AS `Item Condition`, l.name AS `Location`,(SELECT sit.checkout\_window FROM student\_item\_transaction AS sit WHERE sit.item\_id = i.id AND sit.transaction\_datetime >= CURDATE() AND sit.transaction\_type = 'Out' AND sit.checkout\_window = (SELECT MAX(sit.checkout\_window) FROM student\_item\_transaction WHERE item\_id = sit.item\_id)) AS `Time Due Back`FROM item AS i, item\_condition AS ic, location AS l WHERE i.item\_condition\_id = ic.id AND i.location\_id = l.id AND i.location\_id = 0 ORDER BY `Availability`, `Time Due Back` ASC, i.id;
  + Return: All attributes for items located at the Student Center desk ordered by availability
* SQL (2): SELECT student.name\_first, student.name\_last, student.username, student.email, item.name FROM student inner join item on student.id = item.id where student.id = ?;
  + Return: The first name, last name, username, email, and any items checked out by that student where the student id matches that of the given search term
* SQL (2.1): SELECT student.name\_first, student.name\_last, student.username, student.email, item.name FROM student inner join item on student.id = item.id where student.username = ?;
  + Return: The first name, last name, username, email, and any times checked out by that student where the student username matches that of the given search term
* SQL (2.2): SELECT student.name\_first, student.name\_last, student.username, student.email, item.name FROM student inner join item on student.id = item.id where student.name\_last = ?;
  + Return: The first name, last name, username, email, and any items checked out by that student where the student’s last name matches that of the given search term
* SQL (3.0): INSERT INTO employee (id,username, user\_type, email, salt, hashed\_password, name\_first, name\_last) VALUES (?,?,?,?,?,?,?,?);
  + Return: Inserts a new employee into the employee table
* SQL (4.0): SELECT i.id AS `Item ID`, i.name AS `Item Name`, available AS `Availability`, ic.name AS `Item Condition`, l.name AS `Location` FROM item AS i, item\_condition AS ic, location AS l WHERE i.item\_condition\_id = ic.id AND i.location\_id = l.id ORDER BY i.id;
  + Return: The id, name, availability, condition, and location of all items in the inventory
* SQL (4.1): SELECT i.id AS `Item ID`, i.name AS `Item Name`, available AS `Availability`, ic.name AS `Item Condition`, l.name AS `Location` FROM item AS i, item\_condition AS ic, location AS l WHERE i.item\_condition\_id = ic.id AND i.location\_id = l.id AND i.item\_condition\_id > 2 ORDER BY i.id;
  + Return: The id, name, availability, condition, and location of all items in the inventory that are damaged or in unworking condition
* SQL (4.2): SELECT i.id AS `Item ID`, i.name AS `Item Name`, available AS `Availability`, ic.name AS `Item Condition`, l.name AS `Location` FROM item AS i, item\_condition AS ic, location AS l WHERE i.item\_condition\_id = ic.id AND i.location\_id = l.id AND i.available = 0 ORDER BY i.id;
  + Return: The id, name, availability, condition, and location of all items in the inventory that are currently checked out
* SQL (4.3): SELECT i.id AS `Item ID`, i.name AS `Item Name`, available AS `Availability`, ic.name AS `Item Condition`, l.name AS `Location` FROM item AS i, item\_condition AS ic, location AS l WHERE i.item\_condition\_id = ic.id AND i.location\_id = l.id AND i.available = 1 ORDER BY i.id;
  + Return: The id, name, availability, condition, and location of all items in the inventory that are currently available for checkout
* SQL (4.4): SELECT i.id AS `Item ID`, i.name AS `Item Name`, available AS `Availability`, ic.name AS `Item Condition`, l.name AS `Location` FROM item AS i, item\_condition AS ic, location AS l WHERE i.item\_condition\_id = ic.id AND i.location\_id = l.id AND LOWER(i.name) LIKE LOWER('bike%') ORDER BY i.id;
  + Return: The id, name, availability, condition, and location of all bikes in the inventory
* SQL (4.5): SELECT i.id AS `Item ID`, i.name AS `Item Name`, available AS `Availability`, ic.name AS `Item Condition`, l.name AS `Location` FROM item AS i, item\_condition AS ic, location AS l WHERE i.item\_condition\_id = ic.id AND i.location\_id = l.id AND LOWER(i.name) LIKE LOWER('mac%') ORDER BY i.id;
  + Return: The id, name, availability, condition, and location of all Macs in the inventory
* SQL (4.6): SELECT i.id AS `Item ID`, i.name AS `Item Name`, available AS `Availability`, ic.name AS `Item Condition`, l.name AS `Location` FROM item AS i, item\_condition AS ic, location AS l WHERE i.item\_condition\_id = ic.id AND i.location\_id = l.id AND LOWER(i.name) LIKE LOWER('pc%') ORDER BY i.id;
  + Return: The id, name, availability, condition, and location of all PCs in the inventory
* SQL (5.0): INSERT INTO item\_category (id, name, waiver, item\_id) VALUES (?, ?, ?, ?);
  + Return: Creates a new row in the item\_category table
* SQL (6.0): INSERT INTO item\_condition (id, name) VALUES (?, ?);
  + Return: Creates a new row in the item\_condition table
* SQL (7.0): INSERT INTO item (id, name, available, item\_condition\_id, location\_id) VALUES (?, ?, 1, 1, ?);
  + Return: Creates a new row in the item table with a default availability and condition of available and good respectfully
* SQL (8.0): INSERT INTO location (id, name, terminal\_id) VALUES (?, ?, ?);
  + Return: Creates a new desk location in the location table
* SQL (9.0): INSERT INTO waiver (id, name) VALUES (?, ?);
  + Return: Creates a new waiver in the waiver table
* SQL (10.0): SELECT salt, hashed\_password, user\_type FROM employee WHERE username=?;
  + Return: The salt, hashed password, and user type from the employee table where the username matches the given search term
* SQL (11.0): SELECT id, name FROM item\_condition ORDER BY id;
  + Return: The id, and name of all rows in the item\_condition table ordered by id
* SQL (11.1): "UPDATE item SET item\_condition\_id = ' " . $\_POST[ ' Item\_Condition ' ] . " ' WHERE name = ' " . $\_POST[ 'Item\_Name' ] . " ' ";
  + Return: Update the item condition table to the new condition id, given as a post variable, where the item name matches the given post variable.

# Analytics

What sorts of analytics are conducted by your system? Reference the specific queries used to conduct those analytics. How are these analytics useful?

# Normalization

What normal form are each of your tables in. Many will likely be in BCNF, for those you may group them together and say, “Table1, Table2, and Table3 are in BCNF.” For those that are not in BCNF, provide the NF and explain why you chose to go with a lower NF.

# Indexing

What indexes did you create for your database? Everyone’s system should have indexes other than the default indexes created by MySQL. Explain why you created those indexes and discuss the benefits.

# Security

What security measures are taken to ensure that the system isn’t vulnerable to the types of attacks that were discussed in class. (SQL injection, XSS attacks, enforcing HTTPS, etc..). Do you hash passwords? What hashing technique do you rely on? Do you encrypt any other sensitive data? This section should provide significant detail about the security measures taken.

# Other Topics

Do you use triggers? Share anything else that needs to be shared with potential users.

# User Manual

## Installation

Step by step, how do you deploy your system. What are the software dependencies (PHP, MySQL, etc..). Do you use any additional libraries (mysqlnd)? How do you install those dependencies? How do you setup the database (Create database, then import using SQL?)? How do you host the website? By reading through this section, I should be able to deploy your system on another server without any issues/questions.

## Website Usage

Create a section for each page in the site. How do you use each page. Include screenshots in each section so there is no confusion. Organize the sections (pages) so that it follows a logical order for using the site. (i.e. Login will likely be the first section). This will be especially important if some pages in your site have dependencies. For example, if one page requires you to select a category from a dropdown menu, the user would likely have been required to create that category using a different webpage first.