# CS301 Database Project Fall Semester 2019 Version 1.1 GroceryBama.com

Look at the last page for edits made for each version. Please read the entire description of the project before starting to work on it.

#### Purpose of the Project

Analyze, specify, design, implement, document and demonstrate an online system for a grocery delivery service at GroceryBama.com. You are required to use the classical methodology for database development. The system should be implemented using a relational DBMS that supports standard SQL queries. The professors must approve any other alternative implementations. *In no circumstances can you use a tool that automatically generates SQL or automatically maps programming objects into the database. You also cannot use any other software like Access.* Ask professors or TA if you have doubts in which tools/languages/software are allowed.

#### **Project Phases**

The three phases of the project cover the work processes from the Classical Methodology for Database Development (see notes on Blackboard under Resources).

#### Groups

Project groups may have 3 or 4 members. Groups of more than 4 or less than 3 will **NOT** be allowed. A group may remove a member from further participation in the group when Phase I is turned in or when Phase II is turned in. A written notification with a proper justification must be provided to the professor and the TA at that time in hard-copy form.

#### Deliverables

Phase I (Electronic copy and hard copy)

Deadline: September 22

#### The deliverables include:

- 1. A cover page listing all members in the team with their respective sections, UA official email addresses and UA usernames.
- 2. Enhanced Entity Relationship (EER) Diagram
- 3. A list of logical constraints that will be enforced. Do not include any constraints that can be shown in the EER diagram, but rather semantic, business logic related constraints. You are required to include at least three constraints, although a fully-specified system will probably have more than that. Constraints that can be specified directly using EER notation will not count towards the three required. Constraints related to data type are not accepted as constraints.
- 4. Any assumptions made with explanations.

#### Notes:

- 1. The EER must capture the constraints of the system as much as possible whenever applicable, i.e. total participation, super/sub class, weak entities.
- 2. The design of your system must satisfy all the constraints. You are allowed to make up additional assumptions and constraints as long as they do not conflict with the specified constraints and requirements. If possible, those additional assumptions and constraints should be included in the EER diagram. You must list all your assumptions and constraints; otherwise TA would mark your EER diagram wrong since they would not be able to know you have made your own assumptions.

Each group needs to turn in one hard copy (only one for the entire group), and each group member should upload an electronic copy on Blackboard individually. You will receive -5 penalty if you do not submit an electronic copy. Group numbers will be assigned to the groups after they are declared in Phase 1. Please write down your Group Number clearly on all subsequent submissions.

# Phase II (Soft copy and hard copy)

Deadline: October 28

#### The deliverables include:

- 1. A cover page listing all members in the team with their respective sections, UA official email addresses and Blackboard usernames, and group number assigned in phase 1. If you don't write your group number on the cover page, we will deduct 5 points.
- 2. Copy of the EER Diagram (either from phase I (with any revisions) or from the solution provided)
- 3. Relational Schema Diagram (Identify primary and foreign keys and show referential integrity using arrows)
- 4. Create Table statements, including domain constraints, integrity constraints, primary keys, and foreign keys.

#### Note:

1. **Only one hard copy** should be turned in for the entire group, and each group member should upload an electronic copy on Blackboard individually. You will receive -5 penalty if you do not submit an electronic copy.

#### Phase III (Soft copy and hard copy)

Electronic Submission Deadline: December 1 (prior to first demonstration)

Project Demo Dates: December 2, 4

#### The electronic deliverables include:

- 1. A cover page with the **group number** and the group members' names.
- A text file with all SQL statements for each task (follow the template in the phase II design methodology)

**Note:** A set of SQL statements may be required in order to complete one task. However, in such cases, the last SQL statement should show the output according to the specification. Views and nested queries may be used to support the tasks.

3. For heavy weight option, you also need to submit your source code. You need to develop the entire application as a stand-alone application including the front end, menu options and the control flow. The application must have all functionalities described in this document. The TA must be able to run the application without assistance from the students.

**Note:** Prior to the demo, the TA will give guidelines for populating the database with data. The database has to be populated with this data set prior to the demo.

You need to submit your electronic copy of phase 3 to Blackboard by December 1 before the first demonstration. Each group member should upload an electronic copy on Blackboard individually. You will receive -5 penalty if you do not submit an electronic copy.

## On demo day:

Bring your laptop and make sure you have a text file on your laptop with all your SQL queries just in case your application does not work. More details about demo will be discussed later this semester.

## Grading

The project will consist of three phases (deliverables) as well as a final demo to the TA.

Phase I and Phase II of the project are each worth 10% credit.

**Phase III** (10% for light-weight, plus 5% extra credit for heavy-weight):

**Lightweight option (10%):** The students would be required to demo the SQL queries on the MySQL console.

**Heavy Weight Option (extra 5%):** The students would be required to use the embedded SQL feature of MySQL which allows you to embed SQL statements in a standalone application.

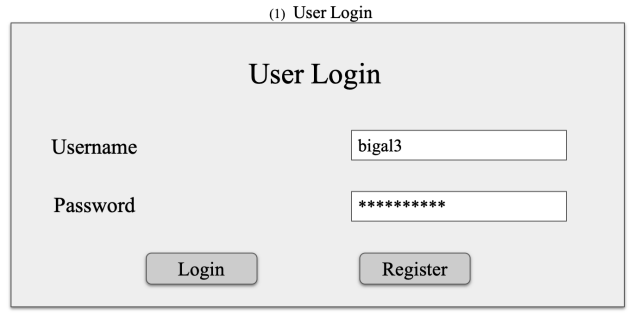
GroceryBama.com is a grocery-to-home delivery service. There are three types of users: buyers, deliverers, and managers.

The following sections contain a functional description of the system along with some mockup screens. Each section would explain a particular functionality and then present an example screen about it. You don't have to follow the UI designs, but your program needs to support all the functionalities. These mockups are just for helping you to understand all the functionalities. A complete reorganization of the user interface is permissible as long as your application supports all the functionality listed below. The sections have been grouped by customer's functionalities and managers' functionalities.

For heavy option, you may implement the project as a traditional standalone application (e.g., using Java GUIs) or as a web application (e.g., using a web scripting language like PHP). There is no restriction on the choice of language (e.g., Java, Python, Javascript). We will also send an announcement about which languages/tools/software/platforms are allowed later this semester. (Ask the professors for permission if in doubt.)

## Log In

Screen 1 shows the login screen. All users must login before using this application. A valid username and password combination is required. If the user provides invalid login credentials, an error message should be shown on the screen. If the user does not have an account yet, the user can click on the register button to create an account.



Screen 1 User Login

- All users must login before using the application
- Username is unique for every user
- All users must be directed to the correct functionality screens after successful login
- All users share the same login screen
- Username and password combinations must exist in the database in order for a successful login
- New users must register before login

## New User Registration

After clicking the register button in Screen 1, the user will be directed to the new user registration page where the user needs to indicate what type of account they are creating between buyer, deliverer, or manager (Screen 2).

To register a buyer account (Screen 3):

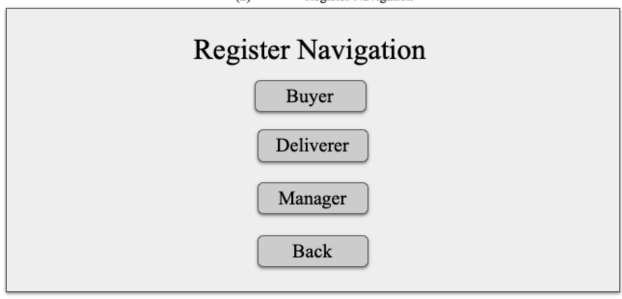
- The system needs to verify that all fields are filled, Username is available, and Password and Confirm Password are the same. Email address does not have to be unique but valid. An error message should be shown if any of these requirements fails. All these requirements also apply to creating deliverer account or manager accounts.

To register a deliverer/manager account (Screen 4/5):

- The user needs to have Deliverer/Manager Password in order to create a deliverer/manager account. (Hence only people who know the deliverer/manager password can create deliverer/manager accounts.) The system also needs to check if the deliverer/manager code is correct.

- Email is **not unique**. This way a user has the ability to sign up to be both a buyer, deliverer, and/or manager if the user has the necessary credentials. However, the Username must be **unique**.
- Hint: You could have a 'System Info' entity in the database to store system information, such as the deliverer/manager code.

#### (2) Register Navigation



Screen 2 User Registration Navigation

(3) Register Buyer



Screen 3 Buyer Registration

- All fields are required
- Username is unique
  - o Could have more than one account per email, e.g. if uses is deliverer and buyer
- Password and Confirm Password must match

- Email format must be:
  - o alphanumeric values + "@" + alphanumeric values + "." + alphanumeric values
- Phone is a 10-digit number
- Zipcode is a 5-digit number
- Account type will be "Buyer"
- Throw an error if any of these requirements are not met

(4) Register Deliverer				
Register Deliverer				
First Name	Big	Last Name	Al	
Username	bigal3	Confirmation Code	123456	
Password	******	Confirm Password	******	
Email	bigal3@crimso	on.ua.edu		
Phone	205-348-2000			
Back Register				

Screen 4 Deliverer Registration



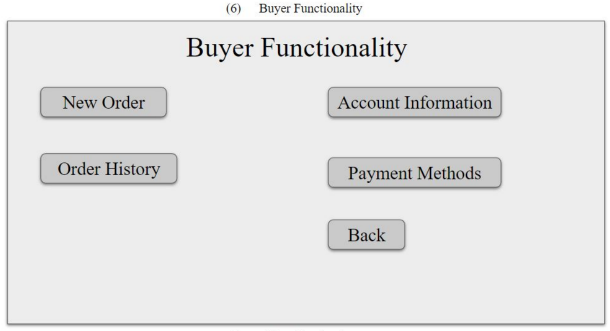
Screen 5 Manager Registration

- Confirmation code required to register as a deliverer/manager
- Assign a store as a requirement

# **Buyer Functionality**

# **Buyer Home Page**

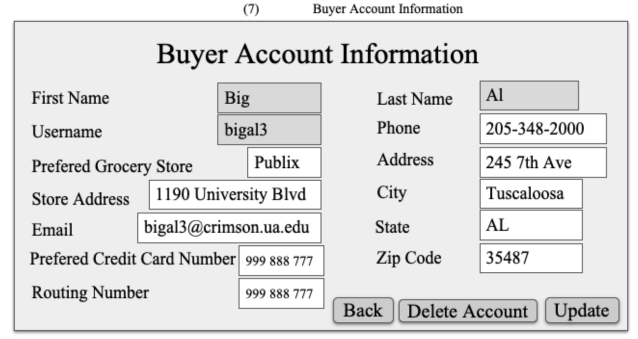
After logging in as a Buyer, the user will be taken to the Buyer Home Page (see Screen 6). This page lists Account Information, New Order, and Order History.



Screen 6 Buyer Functionality

#### **Account Information**

On the Buyer Home Page page, there is an Account Information button. Clicking on this button, the buyer will be directed to Account Information page (Screen 7), where the user can view saved card credit card information (account number and routing number), saved preferred grocery store (name, address), phone number, and buyer address (building number, street, zip code, city, and state). This information should have the functionality to be updated with a Manage Buyer Profile page.



Screen 7 Buyer Account Information

#### New Order

The new order button will direct the buyer to a page where they are asked what store to choose from (Screen 8).

**Note:** You do not have to add functionality to measure distance and populate the closest store. You are welcome to implement this feature but this is outside of the focus of this class.

Store Name	Address	Phone	Hours today
Publix	1190 University Blvd, Tuscaloosa, AL 35401	(205) 247-5044	7 - 11
○ The Fresh Market	1320 MacFarland Blvd E #100, Tuscaloosa, AL 35404	(205) 391-1204	6 - 10
O Sam's Club	1401 Skyland Blvd E, Tuscaloosa, AL 35405	(205) 750-8559	8 - 4
O Walmart	1501 Skyland Blvd E, Tuscaloosa, AL 35405	(205) 750-0823	9 - 8

Screen 8 Store Homepage

#### Notes

- Order by store name functionality
- Back Button navigates to New Order page
- Previous Button navigates to previous 5 stores
- Next navigates to next 5 stores
- Must have selected a store to click Choose
  - The user can only select one store at a time

After the store is selected, the buyer should be brought to a page that has look up for items in that store listed by type of item (Screen 9/10/11). Type of items include: **Beverages**, **Baking Goods**, **Canned Goods**, **Dairy**, **Frozen Foods**, **Meat**, **Produce**, **Cleaning Products**, **Personal Care**, **Others**. A list should be populated by the item search that contains the following information: Name of Item, Quantity (remaining in the store), Store Price, Expiration Date, and

Small Description of the Item. The buyer should then be able to add the item to their 'Cart.' When the buyer is ready, they should be able to click a button that says 'Checkout.'



Screen 9 Store Homepage



Screen 10 Find Item

## (11) Beverages



Screen 11 Beverages

## Checkout

This page will populate the items the buyer has indicated what they want to purchase (Screen 12). A remove options should exist for each item as well as the total amount for the items in the cart. A field should indicate a delivery time with the default option being 'as soon as possible.' An error should be thrown if the store is not open during the delivery time. A 'Checkout' button should be at the bottom of the page to direct the user to the Checkout page (Screen 13).

Iten	n Name 🌢	Description	Quantity		Price •	In Stock
0	Dasani Water	1.5 L bottled water	3	$\Diamond$	3.99	yes
0	Sprite	Lemon Lime Soft Drink, 12 fl oz, 12 pack	2	$\Diamond$	4.69	yes
0	Coke	Coca Cola Cherry Coke, 12 oz, 12 pack	2	$\Diamond$	3.98	no
0	Pepsi	Pepsi, bottles 16.9 fl oz, 6 pack	1	$\Diamond$	3.49	yes
0	Lipton Tea	Diet Lipton Green Tea, Citrus, 12 count, 16.9 fl oz	5	$\Diamond$	4.98	yes

Screen 12 Cart

- 1. To delete an item from the cart, either decrease quantity using down arrow until 0 or select item and press delete
  - a. Only one item may be selected at a time
  - b. A check should be in place to remove 0 quantity items in the cart
- 2. Back will navigate to Find Item page
- 3. Total number of items should be derived and displayed

#### (13) Checkout



Screen 13 Checkout

- 1. Payment dropdown from payment methods of Screen 14
- 2. Delivery times
  - a. Drop down of: ASAP, in 1 hour, in 2 hours, 5 hours, in 10 hours, in 12 hours, in 24 hours
- 3. Back navigates to Cart page
- 4. Finalize Order navigates back to respective user's homepage

In the Payment Methods page (Screen 14), the buyer should see their saved credit card information on this page as well as other registered credit cards. If the 'Use Different Payment' option is indicated, a page will populate to input a new credit card number and routing number for the order as well as a button to 'add payment' (Screen 15). A 'Confirm Order' will be on Screen 14 and by clicking the Confirm Order button, one of the store's deliverers will be assigned to deliver the order. The buyer will be brought to a Receipt page that shows the order number, number of items ordered, payment name, time order placed, time of delivery, and the deliverer they are assigned to (Screen 16). A 'Home' button should take a user back to the Buyer Functionality page.

(14) Payment Methods Payment Methods Payment Name Account Number Routing Number Default 0 999 888 777 666 555 444 Visa yes Amex 321 654 987 123 456 789 no Back Use Different Payment Confirm Order

Screen 14 Payment Methods

# (15) New Payment

	New Payment
Payment Name	Visa
Account Number	444555666
Routing Number	123987654
Default	yes ▼
Back	Add Payment

Screen 15 New Payment

(16)	Receipt
Recei	pt
Order Number	78765
Payment Name	Visa
Deliverer's Name	Big Al
Number of Items	13
Time Order Placed	12:33
Time of Delivery	ASAP
	Home

Screen 16 Receipt

- 1. Account Number 9 digit number
  - a. Spaces between every 3 numbers not necessary
- 2. Routing Number 9 digit number
  - a. Spaces between every 3 numbers not necessary

- 3. Only one default payment method allowed
- 4. Back navigates to respective user's homepage

#### Order History

This page will populate all orders (including and indicating orders that have not been delivered yet) in ascending order of time the order was placed. When viewing an order, the page should include: the store, order ID, date, total price, total number of items, and whether the order has been delivered yet (Screen 17).



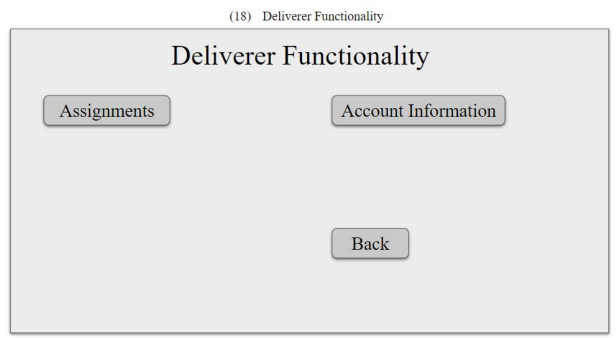
Screen 17 Order History

- 1. Must select one order to see order details
  - a. Can only select one order at a time
- 2. Back navigates to Buyer Functionality Homepage

# **Deliverer Functionality**

# **Deliverer Home Page**

After logging in as a Deliverer, the user will be taken the Deliverer Home Page (Screen 18). This page lists Account Information and Assignments.



Screen 18 Deliverer Functionality

# **Account Information**

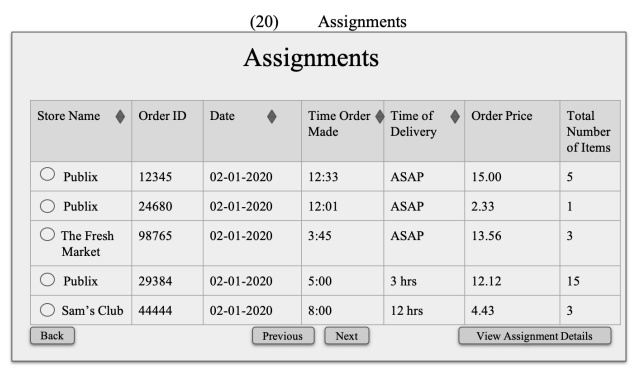
On the Deliverer Home Page page (Screen 19), there is an Account Information button. Clicking on this button, the deliverer will be directed to Account Information page, where the user can view name, username, and associated email.

	(19)	Deliverer Account Information	n
De	eliverer Acco	ount Informatio	on
First Name	Big	Last Name	Al
Username	bigal3	Phone	205-348-2000
Email	bigal3@crimson.ua.edu	ı	
Back		Delete Acco	unt Update

Screen 19 Deliverer Account Information

## <u>Assignments</u>

A page will populate with the outstanding orders assigned to the deliverer with dates for each order placed. This will list number items from the store, the store name, date placed, time of the order, time of delivery, and order price (Screen 20). A 'view assignment details' button will populate time the order was made, time of delivery, the address of buyer, store name, and the item name and quantity (Screen 21). This screen will also indicate an option for the deliverer to say whether or not the order has been successfully fulfilled.



Screen 20 Assignments

# (21) Assignment

Assignment					
Order Place	12:33	Item Name	Quantity		
Delivery Time	ASAP	Fuji Apple	5		
		Pear	3		
Status	Pending •	Red Bell Pepper	2		
Buyer Address	123 MacFarland Blvd, Tuscaloosa,	Ground Beef	1		
	AL 35401	Mixed Nuts	1		
Store Name	Publix	Tomato Soup	2		
Back			Update Status		

Screen 21 Assignment

# **Manager Functionality**

# Manager Home Page

After logging in as a Manager, the user will be taken the Manager Home Page (Screen 22). This page lists Account Information, View Outstanding Orders, View Inventory, View Revenue Report.

# Manager Functionality View Revenue Report Account Information View Orders Back View Inventory

Screen 22 Manager Functionality

# **Account Information**

On the Manager Functionality page (Screen 23), there is an Account Information button. Clicking on this button, the user will be directed to Account Information page, where the user can view the name of the manager, the username, phone number, grocery store name, and store address.

	(23)	Manager Account Information	on
Ma	anager Ac	count Informati	on
First Name	Big	Last Name	Al
Username	bigal3	Phone	205-348-2000
Managed Grocery Store	Publix		
Grocery Store Address	1190 University Bl	vd	
Email	bigal3@crimson.ua	.edu	
Back		Delete Acc	ount Update

Screen 23 Manager Account Information

# **Notes**

1. The Manager must be connected to a grocery store, cannot update to a blank store

# View Revenue Report

A page will be populated with a revenue report for the *last year* of how many items have been sold, and the difference is calculated from the store price of the sold item and the wholesale price of the item (Screen 24).

(24) Revenue Report				
Revenu	e Report			
Store Name	Publix			
Number of Items Sold	973			
Total Profit	\$42043			
Back				

Screen 24 Revenue Report

# **View Outstanding Orders**

A page will populate with the outstanding orders of the store the manager is assigned to with dates for each order placed. This will list all of the items from the store, the store address, and the buyer's address (Screen 25).

**Outstanding Orders** (25)**Outstanding Orders** Order Date Store Nme Store Address Total Total **Delivery Address** ID Price Number of Items O Publix 4851 Rice Mine Rd 12345 12-12-2019 54.20 5 3 MacFarland NE #200, Tuscaloosa, Blvd, Tuscaloosa, AL 35406 AL 35401 O Publix 1190 University Blvd, 24680 02-01-2020 5.99 7 MacFarland 1 Tuscaloosa, AL 35401 Blvd, Tuscaloosa, AL 35401 OWinn-Dixie 3 10 McFarland Blvd, 98765 02-01-2020 33.87 21 MacFarland Northport, AL 35476 Blvd, Tuscaloosa, AL 35401 Back Previous Next

Screen 25 Outstanding Orders

# View Inventory

A list of items the store currently has should be populated that contains the following information: Name of Item, Quantity (remaining in the store), Store Price, Wholesale Price, Expiration Date, and Small Description of the Item. A functionality should be made to add an item (with the same properties) and a delete item button (Screen 26).

	Inve	ntory		·	Total items: 5
Item Name 🍦	Description	Quantity	Retail Price	WholeSale Price	Expiration Date
Oasani Water	1.5 L bottled water	3	3.99	4.00	12-12-2020
O Sprite	Lemon Lime Soft Drink, 12 fl oz, 12 pack	2	4.69	5.05	03-24-2032
Coke Coke	Coca Cola Cherry Coke, 12 oz, 12 pack	2	3.98	3.98	03-19-2020
Pepsi	Pepsi, bottles 16.9 fl oz, 6 pack	1	3.49	4.51	11-11-2020
C Lipton Tea	Diet Lipton Green Tea, Citrus, 12 count, 16.9 fl oz	5	4.98	3.44	08-09-2090
Back					View Item

Screen 26 Inventory

# Document Version Information

Version	Notes	Date
1.0	Initial Draft	9/10/2019
1.1	IFD is removed	9/10/2019