Project Design Document

Group 3:

Ashraya Regmi, Jesse Cruse, Tyler Roland, Matthew Stevenson

University of Maryland University College

Revision 1.02

June 13, 2017

# **Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Revision** | **Date** | **Editor** | **Description of Changes** |
| 1.00 | 06/12/2017 | Matthew Stevenson | Original Document   * Added Items to Class Design Section |
| 1.01 | 06/13/2017 | Tyler Roland | * Minor text fixes * Added pseudocode to make sure user is logged in for user pages |
| 1.02 | 6/14/17 | Jesse Cruse | * Added Event-Trace scenario one |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

System Functional Requirements:

|  |  |
| --- | --- |
| **Requirement #** | **Description** |
| 1 | This program will have a user interface to interact with the web application. The user interface will include a submission form for additional item entries and will also output a shopping list. |
| 2 | The program tracks and stores what the user has bought over time. If an item has already been stored in the database (product ID, description, price), then only new purchase dates will be entered for that item. No other details are required to be stored. |
| 3 | This program will allow the user to generate a shopping list for regular interval trips as well as special trips. The user interface screen will have a button that will generate a list of items that the algorithm deems ought to be bought at that point in time. The shopping list will have check boxes next to each item so that purchase dates are recorded only for items purchased. If an item is displayed on the list but is not needed, the user simply skips checking it and no purchase date will be recorded. |
| 4 | This program will require a backend database to store purchase and user details. The database will store a product ID and product description for each distinct product. |
| 5 | This program will enable the user to email lists to themselves from the website or print the list. |

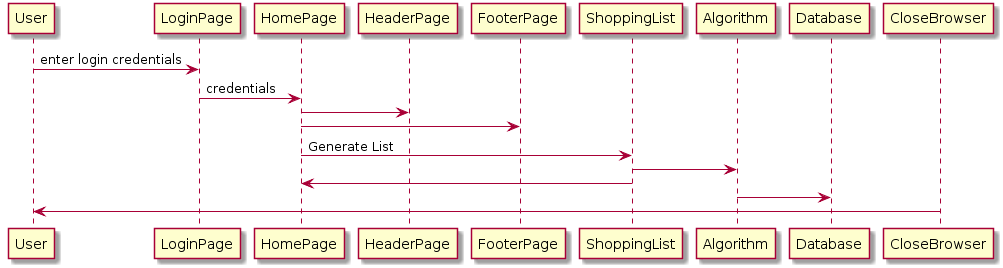
1. **Event Trace Diagram**
   1. **Scenario 1:**

**Description:** The user logs onto their shopping list account and generates a shopping list.

**Precondition**: Online account is created and accessible. Database is populated with some shopping items to show on a shopping list.

**Post-condition:** User shopping list is displayed if there are products that should be purchased based on logic of the algorithm.

****

****

**Figure 1: Scenario 1 Event-Trace Diagram**

1. **Class Design**

In this section, we will list pseudocode of webpages, php, and database connections. There is a page for each column in the sequence diagrams and all actions are accounted for via webpages.

1. Login Page

HTML

Head

Title Predictive Shopping App End Title

End Head

Body

Create form

Username

Password

Submit

Reset

PHP

Connect to Database

If(account in database) {

Get user credentials from form;

Verify Credentials;

If (verified){

Go to homepage;

} else {

Error message;

}

}

End PHP

End Body

End HTML

1. Header Page

HTML

Head

Title End Title

End Head

Body

Create Unsorted List

List Items:

1. Recent Trips
2. Suggested Purchases
3. Popular Items
4. Logout

End Unsorted List

End Body

End HTML

1. Footer Page

HTML

Head

Title End Title

End Head

Body

Link to print current page End Link

End Body

End HTML

1. Home Page

PHP

Redirect if not logged in

End PHP

HTML

Head

Title Home Page End Title

End Head

Body

Import header page

Import footer page

Unsorted List

List Items

1. Add/Edit Shopping List
2. Remove Shopping List

End Unsorted List

PHP

If (user has shopping list){

Display shopping list as unsorted list links

} else if {

No Shopping Lists

} else {

Error Connecting to Database

}

End PHP

End Body

End HTML

1. Add/Edit Shopping List

PHP

Redirect if not logged in

End PHP

HTML

Head

Title Add/Edit Shopping List End Title

End Head

Body

Import header page

Import footer page

Unsorted List

List Items

1. Add Item to List
2. Remove Item from List

End Unsorted List

PHP

If (user has shopping list) {

Display contents of shopping list

} else if {

No Shopping Lists found

} else if {

No Items on Shopping List

} else {

Error Connecting to Database

}

End PHP

End Body

End HTML

1. Add Item to List

PHP

Redirect if not logged in

End PHP

HTML

Head

Title Add Item to List End Title

End Head

Body

Import header page

Import footer page

Create Form

1. Item Name
2. Item Quantity
3. Is Item Recurring?
4. Reset button
5. Submit Button

PHP

Connect to Database

If (db exists) {

Add item to database item

} else if (db does not exist) {

Create db item

Add item to db item

} else {

Cannot connect to db

}

End PHP

End Body

End HTML

1. Remove Item from List

PHP

Redirect if not logged in

End PHP

HTML

Head

Title Remove item from List End Title

End Head

Body

Import header page

Import footer page

Create Form

1. Item to Remove
2. Remove all instances of item
3. Reset button
4. Submit Button

PHP

Connect to Database

If (db exists) {

Remove db item;

} else if (db does not exist) {

Error db does not exist;

Exit to Homepage;

} else {

Error Cannot connect to db;

}

End PHP

End Body

End HTML

1. Remove Shopping List

PHP

Redirect if not logged in

End PHP

HTML

Head

Title Remove Shopping list End Title

End Head

Body

Import header page

Import footer page

Create Form

1. Shopping List to Remove
2. Reset button
3. Submit Button

PHP

Connect to Database

If (db exists) {

Remove db item;

} else if (db does not exist) {

Error db does not exist;

Exit to Homepage;

} else {

Error Cannot connect to db;

}

End PHP

End Body

End HTML

1. Recent Trips

PHP

Redirect if not logged in

End PHP

HTML

Head

Title Recent Trips End Title

End Head

Body

Import header page

Import footer page

PHP

Connect to Database

If (db exists) {

If (user has record of shopping trips) {

Output to screen recent shopping trip

Allow user to clink to view previous trips

} else if {

No trips

} else {

Error Message

}

} else if (db does not exist) {

Error db does not exist;

Exit to Homepage;

} else {

Error Cannot connect to db;

}

End PHP

End Body

End HTML

1. Suggested Purchases

PHP

Redirect if not logged in

End PHP

HTML

Head

Title Suggested Purchases End Title

End Head

Body

Import header page

Import footer page

PHP

Connect to Database

If (db exists) {

If (user == user in db) {

If (user has purchases) {

If (purchase expiring) {

Consider stocking up;

}

If (product == another product type) {

You might be interested;

}

} else {

No purchases to display;

}

} else {

Error Message

}

} else if (db does not exist) {

Error db does not exist;

Exit to Homepage;

} else {

Error Cannot connect to db;

}

End PHP

End Body

End HTML

1. Popular Items

PHP

Redirect if not logged in

End PHP

HTML

Head

Title Popular Items End Title

End Head

Body

Import header page

Import footer page

PHP

Connect to Database

If (db exists) {

If (items in db == top 10 items) {

Output items to screen as list with potential to be added to list;

}

} else if (db does not exist) {

Error db does not exist;

Exit to Homepage;

} else {

Error Cannot connect to db;

}

End PHP

End Body

End HTML

1. **Unresolved Risks and Mitigation**