Changes Made:

- -Removed Algorithm from Analyzing requirements
- -Changed design
- -changed test case
- -changed statechart

Gabriela Johnson

PresPrice - Assignment 5

11/30/17

Github Repository: https://github.com/gabrielajohnson/PresPrice

Use Case Descriptions

Create An Account							
Primary Actor	User buying medicine						
Goal in Context	To create an account on the site so they can find the cheapest price for their medicine.						
Preconditions	User must navigate to web page						
Trigger	User clicks on register account						
Scenario	 User enters webpage User clicks sign up link User fills out form User submits form System ensures all needed inputs are validated User is brought to the search page 						
Exceptions	User inputs are invalid: see Validate user inputs						
Priority	High Priority; to be implemented as a basic function						
Open Issues	none						

Log into Account				
Primary Actor User buying medicine				
Goal in Context	To log into a preexisting account			
Preconditions	User must have created an account			
Trigger	User clicks on log in			

Scenario	 User enters email and password User submits email and password System validates that email and password are valid User is brought to search page 					
Exceptions	User ID and password are invalid: see Validate ID and password					
Priority	High Priority; to be implemented as a basic function					
Open Issues	none					

Validate User Inputs						
Primary Actor	User buying medicine					
Goal in Context	Validate the user inputs into the registration fields					
Preconditions	Must be attempting to create an account					
Trigger	User inputs invalid information into a registration field					
Scenario	 User clicks sign up User enters invalid input System checks if input is correct A red box is placed around the input field User is prompted to re-enter a correct value 					
Exceptions	none					
Priority	High Priority; to be implemented as a basic function					
Open Issues	none					

Validate ID and password					
Primary Actor	User buying medicine				
Goal in Context	Validate the user ID and password				
Preconditions	Must be trying to log into an existing account				
Trigger	User inputs incorrect information into ID and password				
Scenario	User attempts to log in User enters incorrect input				

	3. System checks if input is correct4. A red box is placed around the input fields5. Forgot password link appears				
Exceptions	none				
Priority	High Priority; to be implemented as a basic function				
Open Issues	How a forgotten password will be handled				

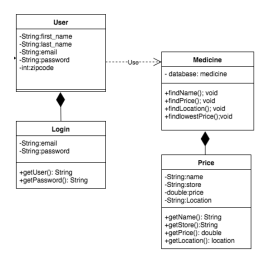
Search for Medicine with Account						
Primary Actor	User buying medicine					
Goal in Context	To search for medicine with a pre-existing account					
Preconditions	User must navigate to web page					
Trigger	Jser enters homepage					
Scenario	 User enters webpage Log in screen user logs in; See Log in to Account User searches medicine name Search Results for cheapest prices come up 					
Exceptions	User inputs are invalid: see Validate user inputs					
Priority	High Priority; to be implemented as a basic function					
Open Issues	none					

Search for Two Medications with Account					
Primary Actor	Jser buying medicine				
Goal in Context	To search for two medications with a pre-existing account				
Preconditions	Jser must navigate to web page				
Trigger	User clicks Log In				
Scenario	 User enters webpage Log in screen user logs in; See Log in to Account User searches medicine name Search Results for cheapest prices come up 				

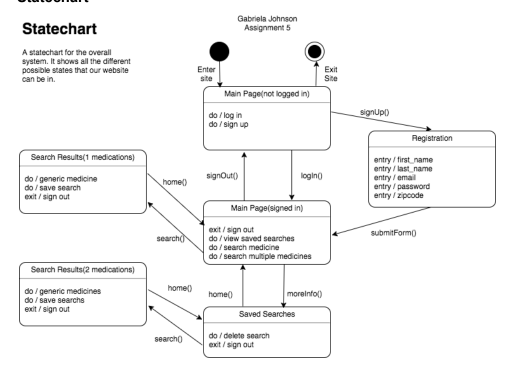
Exceptions	User inputs are invalid: see Validate user inputs				
Priority	High Priority; to be implemented as basic function				
Open Issues	none				

Save Searches						
Primary Actor	User buying medicine					
Goal in Context	To save a searched medication					
Preconditions	User must navigate to web page					
Trigger	User searches medication					
Scenario	 5. User enters webpage 6. User search medicine 7. Log in screen user logs in; See Log in to Account 8. User searches for medication 9. Search Results displayed 10. User decides to save search which will save lowest price 					
Exceptions	User inputs are invalid: see Validate user inputs					
Priority	High Priority; to be implemented as basic function					
Open Issues	none					

Class Diagram



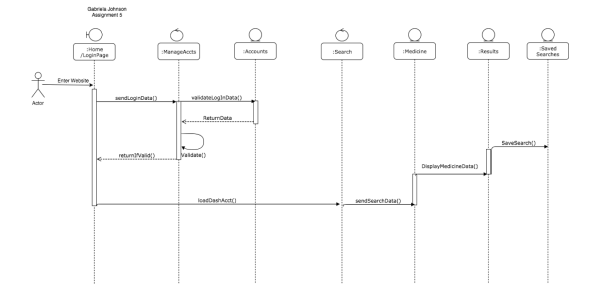
Statechart



System Sequence Diagrams

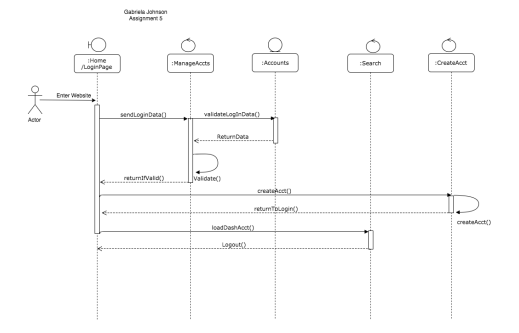


The process of searching for a medication and saving it.



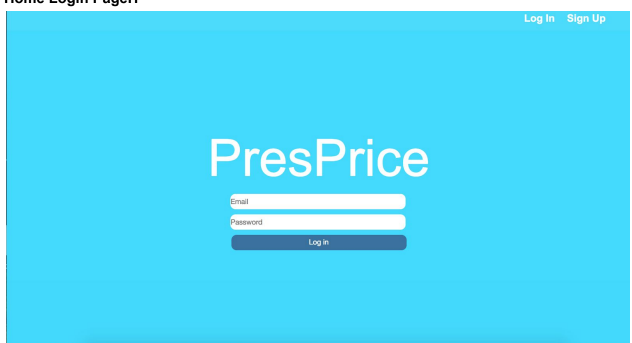
System Sequence

The process of Logging In and Creating an Account

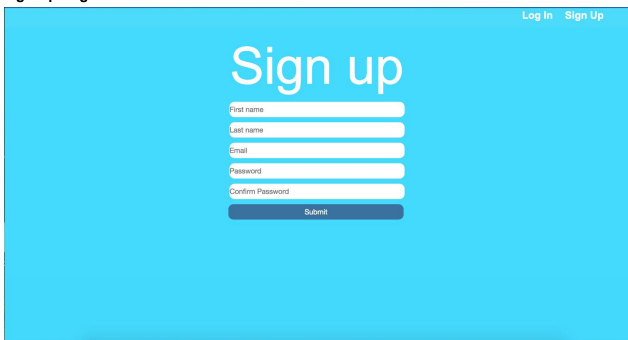


UI Design

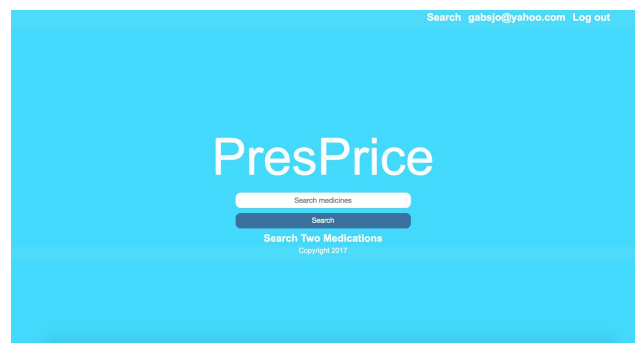
Home Login PageH



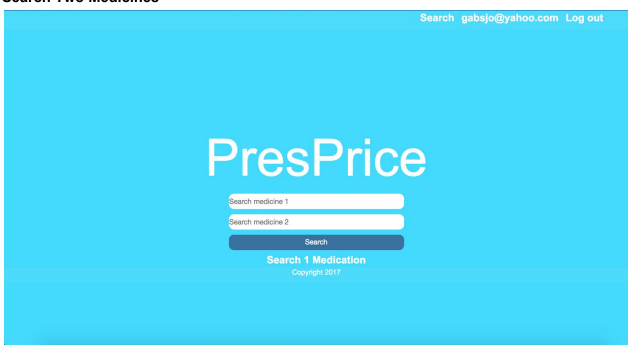
Sign Up Page



Search One Medicine



Search Two Medicines



Search Results for One Medicine

				Search g	absjo@yahoo.com Log out
Name	Walmart Price	CVS Price	Walgreens Price	RiteAid Price	Generic
Extra Strength Acetaminophen	8.23	9.79	7.29	9.79	N/A
Acetaminophen	6.97	9.79	9.79	9.79	N/A
Tylenol Extra Strength	14.97	10.79	17.99	9.79	Extra Strength Acetaminophen
Tylenol Regular Strength	6.97	9.79	9.79	9.79	Acetaminophen

Search Results for Two Medicines

				Search g	absjo@yahoo.com Log out
Medicine 1 Results					
Name	Walmart Price	CVS Price	Walgreens Price	RiteAid Price	Generic
Extra Strength Acetaminophen	8.23	9.79	7.29	9.79	N/A
Acetaminophen	6.97	9.79	9.79	9.79	N/A
Tylenol Extra Strength	14.97	10.79	17.99	9.79	Extra Strength Acetaminophen
Tylenol Regular Strength	6.97	9.79	9.79	9.79	Acetaminophen
Medicine 2 Results					
Name	Walmart Price	CVS Price	Walgreens Price	RiteAid Price	Generic
Extra Strength Acetaminophen	8.23	9.79	7.29	9.79	N/A
Acetaminophen	6.97	9.79	9.79	9.79	N/A
Tylenol Extra Strength	14.97	10.79	17.99	9.79	Extra Strength Acetaminophen
Tylenol Regular Strength	6.97	9.79	9.79	9.79	Acetaminophen

Saved Searches

Eight Golden Rules:

1. Strive for consistency

The navigation menu at the top will always have the same options, unless the user is already on the page of one of the options. This menu will remain relatively identical throughout the site. The app will also have a consistent blue color palette and simple and direct interface where the data displayed is visible and easy to understand.

2. Enable frequent users to use shortcuts

There are multiple shortcuts throughout the site. Once the user is logged in they always have the ability to log out, search, or view saved searches available on every page. They also have the generic equivalent of the searched medicine available at the bottom, which can be clicked by the user and will take them to the lowest prices of those generic medications.

3. Offer informative feedback

The buttons on the site will change color when hovered know so the user knows when they are interacting with the site. The user is also able to save searches and will be prompted with a "Saved Search" Overlay Box to let them know that their search was saved to their account.

4. Design dialog to yield closure

After filling out the create account form, the user is able to submit it and is taken to the search page so they know that their account has been accepted and validated. The user is also able to save searches and will be prompted with a "Saved Search" Box to let them know their search was saved to their account.

5. Offer simple error handling

If the user enters incorrect login information, they will be prompted with a red box that states that the information was incorrect and to try again. The Create an Account form will also require all fields to be filled in, if not the user will be prompted to do so once again and will out the invalid boxes.

6. Permit easy reversal of actions

For the Search function, if the user searches something that doesn't exist in the database, they will be told there were no results and they can try to search again. The user can also delete saved searches in the saved searches page.

7. Support internal locus of control

The user can search different medications and save them on their own so they have complete control over what medicine they want to look back on. This is helpful to them so they will always know the location to find their cheapest medicine.

8. Reduce short-term memory load

The user will never have to remember a search they had made because they have the ability to save it to their account to view later. Also, if they click to view the generic alternative to their brand name medicine, they can always click the back button to view the medicine they originally looked for.

Analyzing Requirements

To ensure high cohesion and low coupling between modules, I hope to keep independence between modules low by keeping every function such as login, create an account, search and saved searches in different controllers so they are easier to edit and have less of a chance of affecting each other. For information hiding I will have the passwords hashed.

I will be using a SQL database to save user information and saved searches. Every time a user will try to save a search, a new column for medicine name, store and price will be saved in their own separate column. The column name for each one will have a numbered ID after it such as name_1, store_1 and price_1 so that each search will remain grouped together and can be retrieved by the user. As stated before, the passwords will also be hashed when saved into the SQL database for security.

Testing

For unit testing I will first make sure the most basic components of the application work such as account creation and login. After these work correctly I will incrementally add more basic features and test them to make sure those work with the overall app. For integration testing I will be using the Bottom-Up method since this coincides with my method for unit testing. I rather that the login and account functions are completed so I can focus all of my energy into my combined low price algorithm and incrementally integrate that into the app. For system testing I plan on utilizing Usability Testing and Regression testing to ensure my app is functional. I will test the app myself using my previously written use cases as well as test it with others so I can assess the easiness of access and understanding of the app. Regression testing I believe will

coincide with me making incremental changes to the app as it progresses, as I will have to test all features of the app after I make a change to the source code.

The testing tools discussed during class and on the wiki page are for languages and systems not related to Ruby except for TestUnit. If I will be using any testing tool it will be this one. I do not plan on using any debugging tools and hope that testing functionality of my code in small increments will help avoid broad errors in my code.

Test Case Design

Functionality	Inputs	Expected Output	Actual Output
Create Account	Go to siteClick Sign upEnter information into provided fieldsClick Create Account	Redirected to Search page	
Log in with account	- Go to site - User enters ID and password into Log In fields -Service validates that ID and password are valid	After login, user is directed to search page	
Log in with invalid inputs	-User attempts to login -User enters invalid input -System checks if input is correct	User is notified of why the login parameter is invalid. Redirected to Login to re-enter information.	
Creating account with invalid inputs	-User clicks sign up -User enters invalid input -System checks if input is correct -User is notified of what is wrong with the inputs -User is prompted to re-enter a correct value	Redirected to Sign Up form to re-enter information	

Search for medication with account	- Go to site - Enter medicine into search bar - Click search	User is redirected to results for medication	
Search for Two Medications with Account	- Go to site -Log In -Click "Enter in two medicines" - Enter each medicine into separate search bar - Click search	User is redirected to search results for two medications. The results for the first is displayed at the top, and the results for the second are displayed after.	
Search with invalid medicine	- Go to site - Enter medicine into search bar - Click search	User will be told that there were no results, they can click on the search link at the top to search again	