Homework 8: Responsive Web Design

Stock Search using Markit on Demand & Facebook Mashup (Bootstrap/JQuery/AJAX/JSON/Cloud Exercise)

Total Points: 10

Basic Search Form (1 point in total)

- The initial webpage with all form fields as described. Clear Button, Search Button and the Markit on demand logo with a link to the Markit homepage (0.25 points)
- The initial carousel with the default favorite list and all the three features: Auto Refresh, Refresh and Display Stock Information (disabled initially) (0.25 points)
- HTML5 and JQuery validation for the search input **(0.5 points)** both use cases given in the homework description.

Design (0.5 point in total)

 All the components (text, font, borders, tooltips and bootstrap components) were properly placed. – 0.5 points

Result Display (8.5 points in total)

Favorite List (1 point in total)

- The table with all valid data and the styles. 0.25 point
- Automatic Refresh should refresh data every 5 seconds. 0.5 point
- Refresh, navigate to stock information should work as per the description. 0.25 points

Current Stock (4.5 points in total)

- The table with the current stock information 1 point
- The layout and style should be mimicked as close as possible and responsive. 0.75 point
- The Yahoo chart with correct values and size should be placed properly in the tab 1 point
- Favorite button 0.5 point
 - Should add or remove favorite based on the description, changing the CSS of the button (color of the star) – 0.25 points
 - Should also refresh the entry in the favorite list 0.25 points
- Facebook button 1.25 point
 - Authorize the user to facebook if the user is not already logged in. 0.25 points
 - Post the Stock Information to a user's News Feed 1 point

- Display the correct message as Company Name and Price. Together with this you need to give the description which should include the price and change. 0.25 points
- Stock image from Yahoo charts **0.25 points**
- Working link to Markit on Demand **0.25 points**
- Successful/Failed Message after posting. 0.25 points

Historical Charts (2 point in total)

- Should display the proper chart with all the needed buttons
- No extra buttons and features should be visible other than what was depicted in the description.

News Feed (1 point in total)

- All layout and style should be mimicked as close as possible and responsive 0.5 points
- All the data should be properly loaded. **0.5 points**

Use of GAE/AWS

PHP script must be deployed on GAE/AWS. Implementing the assignment by using the Apache +
PHP on cs-server.usc.edu instead of GAE/AWS will result in a penalty of 4 points. To allow the
graders to perform this test, an additional link should be added to the list of homework, with a
format similar to the following:

http://example.appspot.com/?[listing_the_parameters_and_sample_values]
Or

http://example.elasticbeanstalk.com/?[listing_the_parameters_and_sample_values]

This link would guide graders to a page where it displays the JSON data wrapped in your PHP file running on the Google App Engine/Amazon AWS.

Additional Requirements

- The program must work in Firefox and Chrome
- All the results should be displayed in the same window as the search form.
- The page must be responsive. If not you will have a penalty
- The window should not reload for any kind of data request. All transactions are asynchronous.