Stock Application

Test Case Plan

Derek Brown, Alyssa Drohan, Phillip Gil-Perea, Isaiah Johnson, Russell Quao, Isaac Silvious

December 9, 2017

Table of Contents

Introduction……………………………………………………………………..pg 3

Constraints………………………………………………………….…………..pg 3

Test Environment & Tools………………………………………….…………..pg 3

Approach………………………………………………………………………..pg 4

Roles…………………………………………………………………………….pg 4

Schedule………………………………………………………………………...pg 4

References……………………………………………………………………....pg 4

Test Case ID TC001 Register...…………..………………………….……….....pg 5

Test Case ID TC002 Login……….…………………………………………….pg 7

Test Case ID TC003 Logout...………………………………………………….pg 8

Test Case ID TC004 Search for Stocks ………………………………………..pg 9

Test Case ID TC005 Reset Password………………………………………....pg 10

Test Case ID TC006 Start Application……………………………………..…pg 11

Test Case ID TC007 Add to Stock Owned List……………………………….pg 12

**Introduction**

The purpose of testing this stock application is for a user to be able to view, track and add to their stock portfolio. The user can add stocks to their stocks owned list and watchlist to track their performance.

**Constraints**

One constraint that we have is that the members of the Quality Control Team don’t have extensive programming experience with Node.js framework. Only two of the members, Isaac and Jarrett will be testing the Node.js framework. The rest of the team members will be testing the user inputs for the rest of the use cases.

**Test Items & Environment**

The bug tracking software we decided to use is called Axosoft. It is an easy to use website (https://bridgewater.axosoft.com) that allows the Quality Control Team and the Application Development team to easily track the bugs that are currently in the code. We are using Webstorm 2017 2.4 for our IDE. We will also be using Node.js found at (https://nodejs.org/en/). We will be using version 8.9.3. We will also be using version npm 3.5.2

Like previous years, we will rely on Axosoft for testing purposes. Tutorial on Axosoft: The Axosoft site is fairly simple to use and easy to understand. In the Organize Panel, there are four sections; Projects, Releases, Users & Teams, and Customers. The Projects panel shows the projects that are currently being worked on. The user can add or edit their projects by clicking on the “Add” or “Edit” buttons at the top of the panel. When the user clicks the “Add” button a box shows up that asks you to enter the name of your new project. The Release panel shows the projects you have access to. In the Users & Teams panel, users can add users and also create teams within the panel. To add or edit these users, click on the “Add” or “Edit” buttons at the top of the panel. When adding a user, you simply enter the user's e-mail address into the box and Axosoft sends them an email explaining to them how to confirm that they have been added.

In the Customer's panel, you can add or edit customers but clicking the “Add” or “Edit” buttons at the top of the panel. When adding a customer, it will ask you to type the company/customer name and also a URL. The main panel on the page is where you can add bugs and you add them by clicking the “Add” button at the top of the panel. When you click the “Add” button, it will show you different options you can set. You add a title, assign due dates for when you want the bugs to be tested by and assign who should test it. You can also assign priority to the bugs and the severity of the bugs.

**Approach**

The type of testing we are using for this stock application is manual black box testing. Black box testing is used to test the input/output behavior of each test case. All of the test cases are found below for the stock application.

**Roles**

Jarrett Horton: Manager of the team and in charge of writing up everything but the test cases for this document (Introduction, Constraints, Test Items & Environment, Approach, Roles, Schedule, and References). Jarrett’s role in the testing process is to manage the team and assign code to members to test.

Isaac Silvious: Team member in charge of writing the other half of the test cases for this document (Splash Screen, Create Account, Login, View Main Screen, Load Excursion, Start Recording Route, and Add Observation). Paul’s role in the testing process is to test the code that was passed down from the App development team.

Isaiah Johnson: Team member in charge of writing half of the test cases for this document (View Observation, Edit Observation, Stop Recording Route, Edit Excursion, Save Excursion, Logout, and Exit). He was also responsible for finding a free bug tracking software. Brandon’s role in the testing process

Russell Quao:Team Member in charge of writing/formatting Use Cases(calculate price alert, calculate trending stocks, search for stocks). Participated in designing the search Gui for the application.

Derek Brown:Team member in charge of creating all of the Gui’s and the Add to Stock Owned List, Remove from Stock Owned List

Phillip Gil-Perea: Responsible for use cases. (Edit user settings, Log out, Forgot Password) Alyssa Drohan: Team member is responsible for the part of the black box testing.

**Schedule**

Schedule can be found at

(https://github.com/StockAppSoftwareEng450/Stock-App/blob/master/rad.pdf) on page 31.

**References**

The Requirements Analysis Document (RAD) is available on the stock application website and other project information: (https://github.com/StockAppSoftwareEng450/Stock-App/blob/master/rad.pdf). For more information on how to use Axosoft link: (https://www.youtube.com/watch?v=32x-UseZRyg).

**Test Cases**

**Test Case ID TC001 “Register Account”**

**Summary:** Verify a user can create an account as long as the user uses a valid email that is not in the database and the Password and Confirm Password fields are the same.

**Prerequisite:** Application has the Register screen loaded and a account with the following data has been created.

First Name: John

Last Name: Doe

[Email: Johndoe@gmail.com](mailto:Johndoe@gmail.com)

Password: password1

**Instructions:** For each test, enter the following data into the correct fields, then modify each field according to the test instructions.

First Name: Bob

Last Name: Dylon

[Email: Bobdylon@gmail.com](mailto:Bobdylon@gmail.com)

Password: password2

Confirm Password: password2

**Test Data and Expected Result**

1. Change the Email field to “bobdylongmail.com” and press the Create Account button.

[2. Change the Email field to “@gmail.com” and press the Create Account button.](mailto:@gmail.com)

3. Change the Email field to “[bobdylon/@gmail.com” and press the Create Account button.](mailto:@gmail.com)

[4. Change the Email field to “bobdylon”@gmail.com” and press Create Account button. RESULT: System should display a prompt saying the email is not valid.](mailto:@gmail.com)

[5. Change the Email field to “Johndoe@gmail.com” and press the Create Account button.](mailto:Johndoe@gmail.com)

[6. Change the Email field to “admin@gmail.com](mailto:admin@gmail.com)” and press the Create Account button. RESULT: System should display a prompt saying the email is already in use.

7. Change the Password field to “password,” but leave the Confirm Password field

“password2” and press the Create Account button.

8. Change the Password field to “password2,” but leave the Confirm Password field

“password” and press the Create Account button.

9. Change the Password field to “Password!,” but leave the Confirm Password field

“password!” and press the Create Account button.

RESULT: System should display a prompt saying the passwords do not match.

10. Change the First Name field to “Bob#” and press the Create Account button.

11. Change the First Name field to “Bob14” and press the Create Account button.

12. Change the First Name field to “Bob\*” and press the Create Account button.

13. Change the First Name field to “Bob ” and press the Create Account button.

14. Change the First Name field to “ Dylon” and press the Create Account button.

RESULT: System should display a prompt saying names may only contain alphabetic symbols.

15. Change the Last Name field to “Dylon1” and press the Create Account button.

16. Change the Last Name field to “Dylon#” and press the Create Account button.

17. Change the Last Name field to “Dylon\*” and press the Create Account button.

Change the Last Name field to “Dylon ” and press the Create Account button.

18. Change the Last Name field to “ Dylon” and press the Create Account button.

RESULT: System should display a prompt saying names may only contain alphabetic symbols.

19. Keep all information correct and press the Create Account button. RESULT: System should create an account and redirect to the login screen.

**Summary** Verify a user can log in.

**Prerequisite** Application has the Login screen loaded and a account with the following data has been created.

First Name: Bob

Last Name: Dylon

[Email: Bobdylon@gmail.com](mailto:Bobdylon@gmail.com)

Password: password2

**Instructions** Perform the following instructions

**Test Data and Expected Result**

[1. Enter “Bobdylon@gmail.com ” in the Email field and “password1” in the password field and press the Login button.](mailto:Bobdylon@gmail.com)

RESULT: System should display an error message stating the username or password is incorrect.

[2. Enter “fakeemail@hotmail.com ” in the Email field and “password2” in the password field and press the Login button.](mailto:fakeemail@hotmail.com)

RESULT: System should display an error message stating the username or password is incorrect.

[3. Enter “Bobdylon@gmail.com ” in the Email field and “password2” in the password field and press the Login button.](mailto:Bobdylon@gmail.com)

RESULT: System should log into John’s account and the portfolio use case should be displayed.

**Summary** Verify that the user can log out.

**Prerequisite** The user is logged in and on the main screen.

**Instructions** Perform the following instructions.

**Test Data and Expected Result**

1. On the navigation slider, click the logout button

**Summary** Verify that the search function works. **Prerequisite** The user is logged in and on the main screen. **Instructions** Perform the following instructions.

**Test Data and Expected Result**

1. Enter “AAPL!” into the search field. RESULT: The system should display no stocks

2. Enter “AAPL” into the search field. RESULT: The system should display “Apple Inc.”

**Summary** Creating a new password if the user gets locked out of their account.

**Prerequisite** The user is connected to the internet. **Instructions** Perform the following instructions. **Test Data and Expected Result**

1. User observes reset password page which includes email address field. RESULT: The user enters email address

2. Password Server sends user email with reset password link. RESULT: User clicks email and goes to reset Password.”

3. User observes change password page.

RESULT: User changes password and presses “save”. Passwords are checked to make sure they are the same, and the password is updated in the database

**Summary** Will determine if the user has logged on to the website previously. **Prerequisite** The user is connected to the internet and has access to the firebase database. **Instructions** Perform the following instructions.

**Test Data and Expected Result**

1. Application checks browser for the user’s credentials through the browser’s cookies. RESULT: The system is able to see if the user has been logged in to the website previously or

not.

2. The user clears the cache of the browser to see if the website will stayed logged in. RESULT: The system is able to see that the user has been logged into that device and logs on.”

3. The user clears the history of the device to see if the website will remember the user and stay logged in.

RESULT: The system is able to save the user’s data inside their database and the user is able to stay logged in.

4. The user clears the password of the device to see if the website will remember the user and stay logged in.

RESULT: The system is not able to save the user’s data inside their database and the user is not able to stay logged in.

**Summary** Verify a user can add a stock to their owned list.

**Prerequisite** Application has to be connected to the firebase database, and be connected to the internet

**Instructions** Perform the following instructions

**Test Data and Expected Result**

**● Purchase Price**

1. User enters in ‘abc’ in purchase price location.

RESULT: System should display an error message stating the purchase price needs to be in decimal form

2. User enters in ‘24’ in purchase price location

RESULT: System should display an error message stating the purchase price needs to be in decimal form

3. User enters in ‘24.abc’ in purchase price location

RESULT: System should display an error message stating the purchase price needs to be in decimal form and only consisted of numbers