Web 450 – nodebucket Project

TECHNICAL DESIGN DOCUMENT

|  |  |
| --- | --- |
| **Author** | Jamal Eddine Damir |
| **Last Updated** | 4/9/2023 2:27 AM |
| **Version Number** | 1.0.0 |

**Version History**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Date | Reason for Change | Version |
| Jamal Eddine Damir | 04/04/2023 | Sprint one requirements | 1.0.1 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

[SECTION 1: INTRODUCTION 3](#_Toc32226123)

[1.1. Purpose 3](#_Toc32226124)

[1.2. Terminology 3](#_Toc32226125)

[1.3. User Personas 3](#_Toc32226126)

[1.4. User Stories 3](#_Toc32226127)

[1.5. Time Estimations 3](#_Toc32226128)

[SECTION 2: PROCESS DESIGN 4](#_Toc32226129)

[2.1. Prototypes 4](#_Toc32226130)

[2.2. ORD (Object Relational Diagram(s) 4](#_Toc32226131)

[2.3. NoSQL Document Diagram 4](#_Toc32226132)

[2.4. NoSQL Data Structure 4](#_Toc32226133)

[SECTION 3: QA TESTING 4](#_Toc32226134)

[3.1. QA Test Plan 4](#_Toc32226135)

[3.2. Unit Tests 4](#_Toc32226136)

[SECTION 4: REFERENCES 5](#_Toc32226137)

# SECTION 1: INTRODUCTION

## Purpose

Nodebucket is a task management app designed to help users efficiently create, delete and organize tasks.

## Terminology

|  |  |
| --- | --- |
| **Name** | **Comments** |
| *MEAN Stack* | *MongoDB, Express, Angular, and Node.js* |
| *VS Code* | *Development IDE* |
| *SoapUI* | *API testing tool* |
| *MongoDB Compass* | *Database development IDE* |
| *Angular Material* | [*https://material.angular.io/*](https://material.angular.io/) |
| *Flex-layout* | [*https://github.com/angular/flex-layout*](https://github.com/angular/flex-layout) |

## User Personas

# Persona 1: Rebecca Turner

Age: 31

Gender: Female

Job Title: Accountant

Marital Status: Single

Bio: Rebecca is a 31-year-old accountant who specializes in tax preparation and financial analysis. She is detail-oriented and enjoys problem-solving. Her work often involves managing multiple tasks. In her free time, Rebecca enjoys reading books on personal finance and taking long walks in the park with her dog.

# Persona 2: Marge Simpson

Age: 42

Gender: Female

Job Title: Housewife

Marital Status: Married

Short Bio: Marge is a 42-year-old housewife who manages a variety of tasks daily, including meal planning, household chores, and caring for her children. She is highly organized and is a looking for a task management app to stay on top of her responsibilities. Marge enjoys practicing yoga and reading self-help books to improve her time management skills.

# Persona 3: Michael Dickerson

Age: 41

Gender: M

Job Title: Crypto Trader

Marital Status: Divorced

Short Bio: Michael is a 41-year-old crypto-trader. His job involves researching investment opportunities, analyzing market trends, and managing his investment portfolio. He is highly analytical and enjoys taking calculated risks to maximize his returns. In his free time, Michael enjoys reading about new developments in the cryptocurrency industry and attending industry conferences to network with other traders.

## User Stories

|  |  |
| --- | --- |
| **Story** | **Points** |
| As an accountant, I need to see a todo list to prioritize my time | 3 |
| As an accountant, I need to be able to delete tasks if the client cancels | 1 |
| As an accountant, I need to make a list of financial products to buy, so that I can increase my client net worth | 3 |
| As an accountant I need the ability to log in to see my to-do list to keep them secure | 5 |
| As an accountant I need this todo list for my team to stay on track | 3 |

|  |  |
| --- | --- |
| **Story** | **Points** |
| As a house wife, I need to access the application on a mobile device so I can manage my list on the go | 5 |
| As a house wife I need to be able to move my done to-do items to a done column so I can see what I've accomplished | 3 |
| As a house wife, I need a to do list to get chores done around the house, so they are all completed on time | 3 |
| As a housewife, I need my husband to see the updated list so he doesn't forget todo things | 3 |
| As a house wife, I need a todo list so my children can do their chores. | 3 |

|  |  |
| --- | --- |
| **Story** | **Points** |
| As a crypto trader, I need to be able to reorganize my to-do list to I can see what is more important to me. | 5 |
| As a crypto trader, I need to be able to log in so my trading todo list is secure | 5 |
| As a crypto trader I need to see what is done, so I can keep track of my clients | 3 |
| As a crypto trader, I need to bold important items so I don't forget to trade crypto | 1 |
| As a crypto trader, I need to sign-out so my information is secure. | 3 |

## Time Estimations

See Above for points estimation.

# SECTION 2: PROCESS DESIGN

## 2.1. Prototypes

* Link to functional prototype: <https://marvelapp.com/prototype/76a9c45/screen/91027544>
* Screenshots

*Graphical user interface, text

Description automatically generated*

*Graphical user interface, website

Description automatically generated*

*Graphical user interface, text

Description automatically generated*

*Graphical user interface

Description automatically generated*

*Text

Description automatically generated*

*Graphical user interface, text, website

Description automatically generated*

*Graphical user interface, website

Description automatically generated*

*Graphical user interface

Description automatically generated*

## 2.2. ORD (Object Relational Diagram(s)

*Diagram

Description automatically generated*

## 2.3. NoSQL Document Diagram

*[Covert the above ORD into a NoSQL Document Diagram]*

## 2.4. NoSQL Data Structure

*Text

Description automatically generated*

# SECTION 3: QA TESTING

## 3.1. QA Test Plan

|  |  |
| --- | --- |
| **Test Executed by**: Jamal Damir | **Test Execution date:** 04/04/2023 |
| **Description: Nodebucket sprint-1 tests** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Expected** | **Actual Results** | **(Pass/Fail)** | **Notes** |
| 1 | Navigate to:  http://localhost:3000 | User should be land on the login page. The input field should be clear, and the login button should be in a disactivated state. | The login page was displayed, the input field was clear, and the login button was in a disactivated state. |  |  |
| 2 | Enter one of the predefined user IDs | Login button is activated, and its color changed from gray to yellow. | Upon entering a valid ID, the login button was switched to activated and its color changed yellow. |  |  |
| 3 | Click on the login button. | Login should complete successfully, and the user should be redirected to the home page. | Login completed successfully and the user was redirected to the home page. |  |  |

Comments: The above test-case goes through the display and the actions taken on Nodebucket’s login page. The tests above check for the proper display of the login page when run locally on both localhosts 3000 and 4200. The login button and the input filed were tested and the desirable outcome was achieved.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Expected** | **Actual Results** | **(Pass/Fail)** | **Notes** |
| 1 | Enter an invalid numerical user ID. | Login button should activate, and its color changed to yellow. | Login button activated and color changed to yellow. |  |  |
| 2 | Click login button | Input field is reset, login button is disactivated, and error message requiring a valid ID is displayed. Login should fail. | Login failed, the input button went back to disactivated state, and the input filed was reset. An error message requiring a valid user ID was displayed and access to the home page wasn’t allowed. |  |  |
| 3 | Enter a non-numerical user ID. | Login button should activate, and its color changed to yellow. | Login button activated and color changed to yellow. |  |  |
| 4 | Click login button | Input field is reset, login button is disactivated, and error message requiring a numerical user ID is displayed. Login should fail. | Login failed, the input button went back to disactivated state, and the input filed was reset. An error message requiring a numerical user ID was displayed and access to the home page wasn’t allowed. |  |  |

Comments: The above steps were used to test the login page’s behavior when either an invalid or a non-numerical user ID is entered in the input field. In both cases, login to the application failed, the input filed was reset and the login button was deactivated. The proper error messages were displayed depending on the action taken.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Step** | **Test Steps** | **Expected** | **Actual Results** | **(Pass/Fail)** | **Notes** |
| 1 | Leaving the input field empty | Button should stay disactivated. | Login button stayed disactivated. |  |  |
| 2 | Clicking outside the input filed. | “Employee ID is required field” error message should show-up under the input field. | “Employee ID is required field” error message was displayed in the expected area. |  |  |
| 3 | Enter a valid user ID | “Employee ID is required field” error message should disappear, and the login button should change to activated state. | “Employee ID is required field” error message disappeared, and the login button changed to activated state. |  |  |
| 4 | Click login button | Login should complete successfully, and the user is redirected to the home page. | Login was successfully completed, and the user was redirected to the home page |  |  |

Comments: The above steps were used to test the login page’s behavior when the input filed was left empty. The expected outcomes were achieved, and the login page behaved as expected after the user entered a valid ID.

## 3.2. Unit Tests

Test for findEmployeeById API:

Graphical user interface, text, application

Description automatically generated

*Graphical user interface, text, application

Description automatically generated*

# SECTION 4: REFERENCES

*[APA Reference List]*