**Rock Chalk Rendezvous**

Test Cases

Version <1.0>

Revision History

| **Date** | **Version** | **Description** | **Author** |
| --- | --- | --- | --- |
| <04/25/2024> | <0.1> | <First draft> | Shayna Weinstein, Dylan Kneidel, Delroy Wright, Ben Phillips, Andrew Reyes |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Purpose [4](#_heading=h.gjdgxs)

2. Test Cases 4

# Purpose

This Test Case Specification document for the Rock Chalk Rendezvous defines a test case for an item that should be tested.

# Test Cases

| **Test case identifier** | **Test case description** | **Test data** | **Expected results** | **Actual Results** | **Pass/Fail Status** |
| --- | --- | --- | --- | --- | --- |
| **Event Creation Testing** | | | | | |
| TC-01a | Create a 2-hour reoccurring event (One-time) | Create a one-time new event with the duration set to 2 hours | One time block filled with correct duration | One-time event created with a duration of 2 hours. (Event information correct on calendar/list view) | Pass |
| TC-01b | Create a 4-hour reoccurring event (Daily) | Create a daily new event with the duration set to 4 hours | Time block filled with correct duration and daily repeated occurrence | Daily event created with a duration of 4 hours. (Event information correct on calendar/list view) | Pass |
| TC-01c | Create a 6-hour reoccurring event (Weekly) | Create a weekly new event with the duration set to 6 hours | Time block filled with correct duration and weekly repeated occurrence | Weekly event created with a duration of 6 hours. (Event information correct on calendar/list view) | Pass |
| TC-01d | Create a 8-hour reoccurring event (Monthly) | Create a monthly new event with the duration set to 8 hours | Time block filled with correct duration and monthly repeated occurrence | Monthly event created with a duration of 8 hours. (Event information correct on calendar/list view) | Pass |
| **User Account Handling Testing** | | | | | |
| TC-02a | Register new user account | Input new user account information  (e.g. User: ‘test’  Pass: ‘test’) | Screen Indication:  SUCCESSFULLY AUTHORIZED! | Screen Indication:  SUCCESSFULLY AUTHORIZED! | Pass |
| TC-02b | Register new user account with pre-existing username | Input pre-existing username (e.g. User: ‘test’) | Screen Indication:  FAILED TO AUTHORIZED! | Screen Indication:  FAILED TO AUTHORIZED! | Pass |
| TC-02c | Register new user account with pre-existing password | Input pre-existing password (e.g. Pass: ‘test’) | Screen Indication:  SUCCESSFULLY AUTHORIZED! | Screen Indication:  SUCCESSFULLY AUTHORIZED! | Pass |
| TC-02d | Login to pre-existing user account | Input pre-existing user account information (e.g. User: ‘test’  Pass: ‘test’) | Screen Indication:  SUCCESSFULLY AUTHORIZED! | Screen Indication:  SUCCESSFULLY AUTHORIZED! | Pass |
| TC-02e | Login to a non-existent user account | Input user account not saved in database (e.g. User: ‘john’ Pass: ‘smith’) | Screen Indication:  FAILED TO AUTHORIZED! | Screen Indication:  FAILED TO AUTHORIZED! | Pass |
| TC-02f | Verify pre-existing user login password check | Input pre-existing username with incorrect password (e.g. User: ‘test’ Pass: ‘testfail’) | Screen Indication:  FAILED TO AUTHORIZED! | Screen Indication:  FAILED TO AUTHORIZED! | Pass |
| **UI Functionality & Navigation Testing** | | | | | |
| TC-03a | Switch between list and calendar view (ensure event and time blocks are consistent) | Use CLI navigation shortcuts ‘L’ & ‘C’ | ‘L’: List view appears  ‘C’: Calendar view appears | List view appears correctly  Calendar view appears correctly | Pass |
| TC-03b | Scroll 5 years worth of time blocks backwards | Use CLI navigation shortcuts left arrow or ‘A’ | Successfully navigates back 5 years to 2019 | The year displayed is 2019 | Pass |
| TC-03c | Scroll 5 years worth of time blocks forward | Use CLI navigation shortcuts right arrow or ‘D’ | Successfully navigates back 5 years to 2029 | The year displayed is 2029 | Pass |
| TC-03d | Verify correct time block jumps between days (last and first time block of the day) | Navigate down a time block at 23:45 on any day.  Navigate up a time block at 0:00 on any day. | Selected time block should be the first one of the following day.  The selected time block should be the last one of the previous day. | Selected time block is at 0:00 of the following day.  Selected time block is at 23:45 of the previous day. | Pass |
| TC-03e | Verify correct time block jumps between weeks (last and first time block of the week) | Navigate down a time block at 23:45 on any Sunday.  Navigate up a time block at 0:00 on any Monday. | Selected time block should be the first one of the following week.  The selected time block should be the last one of the previous week. | Selected time block is at 0:00 of the following week.  Selected time block is at 23:45 of the previous week. | Pass |
| TC-03f | Verify functionality of the save and exit button | Use CLI shortcut ‘Q’ | Terminal User Interface should close, and user information should be saved in database | TUI closes properly, and user information is stored and saved | Pass |