

Test Procedure Document

Introduction

The purpose of this Test Procedure document is to define a step-by-step process for verifying that Memoria: Chains Unbound, a Unity 2D narrative-driven platformer game, functions correctly and meets its gameplay and system requirements.

Test Environment

- Operating System: Windows or macOS
 - Hardware: Standard laptop or desktop computer
 - Input Devices: Keyboard and mouse
 - Game Engine: Unity 2D
 - Build Type: Playable development build
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Test Procedures

A) Test 1: Start Software

Steps:

1. Launch the Memoria: Chains Unbound application. This will be a Unity Build.

Expected Result:

The game launches successfully without errors and brings up the game's start screen.

B) Test 2: Start Screen Functionality

Steps:

1. Observe the start screen.
2. Click the Start Game button with the mouse.
3. Restart application and click the Exit Game button with the mouse.

Expected Result:

First, the game transitions from the start screen into gameplay. Once the application is restarted to test the other button, the application will quit.

C) Test 3: Player Movement Controls

Steps:

1. Use the W, A, S, and D keys to move the player character. Press shift key to toggle run.
2. Press the Spacebar to jump.

Expected Result:

The player character moves smoothly (walking or running) and jumps correctly.

D) Test 4: Item Pickup

Steps:

1. Move the player character into contact with a collectible item.

Expected Result:

The item is picked up and added to the inventory, and the item game object disappears.

E) Test 5: Inventory and Settings Menu Interaction

Steps:

1. Use the mouse to open the inventory menu.
2. Click on the item slot to see the item image, description, and “use item” button.
3. Press the “use item” button while the item is selected to have the effect occur.
4. Close the inventory menu.
5. Use the mouse to open the settings menu.
6. Explore the setting options (this will be updated in future)
7. Close the settings menu.

Expected Result:

Menus open and close correctly without disrupting gameplay. The player is able to select / use items. Inventory is updated accordingly.

F) Test 6: Item Persistence

Steps:

1. Pick up an item.
2. Change scenes or progress to the next story section.
3. Return to the item's original location.

Expected Result:

The item does not reappear after being collected.

G) Test 7: NPC Interaction and Dialogue

Steps:

1. Move the player character near an NPC.
2. Click on the NPC to initiate dialogue.
3. Advance through the dialogue.

Expected Result:

NPC dialogue appears and progresses correctly based on the game quest state.

H) Test 8: Context-Sensitive Item Usage

Steps:

1. Move the player character to a location where an item can be used.

2. Use the appropriate item from the inventory.

Expected Result:

Using the item triggers an effect such as new dialogue or a revealed path.

I) Test 9: Scene Transitions

Steps:

1. Trigger a scene transition.

Expected Result:

The new scene loads correctly and the inventory remains intact. The player starts at the correct location of the scene.

J) Test 10: Game Object State Persistence

Steps:

1. Pick up an item or trigger a story event.
2. Transition to another scene.
3. Return to the original scene or progress further.

Expected Result:

Previously collected items and completed events do not reset or reappear.

4. Test Execution

All tests are executed manually by following the steps listed above as a checklist. Any defects discovered during testing will be documented and corrected.

5. Conclusion

This Test Procedure verifies that Memoria: Chains Unbound meets its functional requirements as a Unity 2D platformer game, ensuring stable gameplay, correct user interaction, and consistent state management across scenes.