## **Test Plan Identifier**

TP01

User Acceptance Test Plan

Input tests

## **Introduction**

This test plan is to examine if input of the application is correct. This plan will test a variety of inputs that can be given by the user.

## **Test Items (Functions)**

This section can be oriented to the level of the test plan. For higher levels it may be by application or functional area, for lower levels it may be by program, unit, module or build.

* Username (Type in any username)
* Test Hit in lower case e.g (“hit”)
* Test Hit in upper case e.g(“HIT”)
* Test Hold in lower case e.g(“hold”)
* Test hold in upper case e.g(“HOLD”)
* Number

## **Features to be Tested**

Testing any form of user input.

Risk Level: M

## **Features not to be Tested**

Testing output to the console. This will be tested in TP02.

## **Approach (Strategy)**

This is a user acceptance test that requires the user to give input to the console.

## **Item Pass/Fail Criteria**

Test Passes:

If user enters incorrect input then one below outputs will be displayed to console:

* "Error player not created."
* “Please only enter 'hit' or 'hold'”

Or if the input is correct the application will continue to the next prompt.

Test Fails:

If no output is displayed and cannot continue the game or the game crashes.

## **Suspension Criteria and Resumption Requirements**

## The game stops working or exists the user before expected.

## **Test Deliverables**

* This test plan document
* Traceability Matrix
* Appropriate test case (view traceability matrix for further details)

## **Remaining Test Tasks**

Test Plan is complete there are no more requirements and tasks to do. Move on to test plan TP02.

## **Environmental Needs**

Save the trees by not playing with cards

## **Staffing and Training needs**

No staff training needed.

## **Responsibilities**

The lead software tester is responsible for the testing.

## **Schedule**

The tests should not take longer than 10 minutes.

## **Planning Risks and Contingencies**

N/A

## **Approvals**

Signing bellow indicates that you approve the product has passed user acceptance testing for user inputs.

Client : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Lead Developer: \_\_\_\_\_\_\_\_\_\_\_\_

## **Glossary**

N/A