IEEE 829 TEST PLAN TEMPLATE

2017

Contents

[Test Plan Identifier 2](#_Toc476039606)

[References 2](#_Toc476039607)

[Introduction 2](#_Toc476039608)

[Test Items (Functions) 2](#_Toc476039609)

[Software Risk Issues 3](#_Toc476039610)

[Features to be Tested 3](#_Toc476039611)

[Features not to be Tested 4](#_Toc476039612)

[Approach (Strategy) 4](#_Toc476039613)

[Item Pass/Fail Criteria 5](#_Toc476039614)

[Suspension Criteria and Resumption Requirements 5](#_Toc476039615)

[Test Deliverables 5](#_Toc476039616)

[Remaining Test Tasks 6](#_Toc476039617)

[Environmental Needs 6](#_Toc476039618)

[Staffing and Training needs 6](#_Toc476039619)

[Responsibilities 6](#_Toc476039620)

[Schedule 7](#_Toc476039621)

[Planning Risks and Contingencies 7](#_Toc476039622)

[Approvals 8](#_Toc476039623)

[Glossary 8](#_Toc476039624)

## Test Plan Identifier

TEST #004

Module Test Plan

User Input Phase

## References

## Introduction

This test plan is to check user input functionality. This is a crucial part of application and should be treated as an important test phase.

This is to test incorrect inputs.

## Test Items (Functions)

Test user input within Black Jack App

Tested inputs should consist of

* “stand”

Test of stand should start dealer turn

## Software Risk Issues

Tester may misunderstand required input values

## Features to be Tested

Test that dealer turn starts correctly

Risk level: M

## Features not to be Tested

Anything correct inputs

## Approach (Strategy)

This is an acceptance test. It is a test that requires user input

## Item Pass/Fail Criteria

Pass: Player turn ended and Dealer turn starts

Fail: Dealer turn has not started

## Suspension Criteria and Resumption Requirements

If Dealer turn does not start report and stop this test. This is a critical failure.

## 

## Test Deliverables

Report on test pass/fail

## Remaining Test Tasks

No remaining tasks in this test. Move on to next test

## Environmental Needs

N/A

## Staffing and Training needs

N/A

## Responsibilities

N/A

## Schedule

Test should take no longer then 5 minutes.

## Planning Risks and Contingencies

N/A

## Approvals

Tester makes call on moving on to next phase of testing

## Glossary

N/A