**DITZY**

**Software Quality Assurance Plan**

**Preliminary Version 1.0**

**April 3rd 2016**

**Document History and Distribution**

1. Revision History

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| Revision # | Revision Date | **Description of Change** | **Author** |
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1. Distribution

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| Recipient Name | Recipient Organization | **Distribution Method** |
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# Introduction

The DITZY game is an extended version of the standard 3X3 tic tac toe game. It is played on a 6X6 grid between two players (one may be a computer). The players will take turns to place a stone of their color and the winner will be the one who has the highest number of 4-stones in a row either vertically or horizontally or diagonally. While playing with the AI, the player can select the difficulty level either hard, medium or easy.

**1.1 Objectives**

The objective is to submit the project by April 28th 2016 within the time frame and to fulfill all the clients requirements and to provide a best working product, which is a DITZY game, played on a 6X6X4 grid where player has an option to play either with a AI or with a second player.

This document has the test plan for DITZY game which has following objectives:

* Identify existing project information and the proposed product to be tested
* List the recommended testing requirements
* Describe different testing strategies to be used
* List the deliverable elements of the test activities.

**1.2 Testing Strategy**

**Testing is the process of analyzing a software item to detect the differences between existing and required conditions and to evaluate the features of the software item.** (*This may appear as a specific document (such as a Test Specification), or it may be part of the organization's standard test approach. For each level of testing, there should be a test plan and an appropriate set of deliverables. The test strategy should be clearly defined and the Software Test Plan acts as the high-level test plan. Specific testing activities will have their own test plan. Refer to section 5 of this document for a detailed list of specific test plans.)*

We used Non-Execution-Based Testing here as follows:

1. Walkthroughs:

* Team members : Taylor, Daniel, Imran, Zach, Yiming.
* Team members are responsible for analyzing the specifications, finding all the faults and start working on the next work flow.
* To detect the faults in prototype by SQA representative and to follow up in the step of development.

1. Inspections:
   1. Overview : Inspection of all the documents including requirements, specifications, design and codes etc.
   2. Preparation: To analyze all the documents in detail and list all the faults if found.
   3. Inspection: By performing a walkthrough, in order to make sure if all the items are covered.
   4. Rework: Every issues to be resolved and re-tested to ensure no further faults are present.
   5. Follow-up: All the changes are checked to make sure if everything is correct.

Following features to be tested:

* Single Player
* Multiplayer
* Create User
* Login
* History
* Difficulty Level
* AI algorithm
* Exit Game

**1.3 Scope**

No further update are needed for this product. If needed it will notified to all the team members.

**1.4 Reference Material**

|  |  |
| --- | --- |
| **Material/Resources** | **Use** |
| Object Oriented and Classical Software Engineering, 8th edition | CS 3420 Spring 2016 |
| GitHub.com | Storing and uploading all the documents |
| Wikipedia | For definitions and information related to software engineering |
| Google drive | For uploading documents |
| Design Document | For planning out final execution of product |
| Webopedia | For Definitions and Acronyms |

**1.5 Definitions and Acronyms**

|  |  |
| --- | --- |
| **Term** | **Definition** |
| 6X6X4 | A game is played between two players using stones of their choice of color. The player takes turns marking spaces on the 6x6 grid. Identification of the winner is based on the highest number of 4-stone in a row(either horizontally, or vertically, or diagonally) when the entire grid is occupied. |
| Platform | Software on which the Tic Tac Toe is expected to be designed. |
| Single player | Player plays against AI |
| Multi Player | Player plays against another player |
| Graphical User Interface | It is a type of interface that allows users to interact with electronic devices by the use of windows icons and menus that can be implemented at the user’s command. |
| Skill Level | Easy, Intermediate, Hard. They are the difficulty levels in single player game. |
| C# | C# is a simple, modern, general-purpose, object-oriented programming language developed by Microsoft within its .NET initiative led by Anders Hejlsberg. |
| DITZY | A name of game application. |
| Visual Studio | Integrated Development Environment for implementing the code |
| View History | View History of registered players scores and wins. |

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| --- | --- |
| **Acronym** | **Meaning** |
| GUI | Graphical User Interface |
| AI | Artificial Intelligence |
| SQA | Software Quality Assurance |
| UML | Unified Modeling Language |
| SPMP | Software Project Management Plan |
| UC | Use Cases |
| SD | Sequence Diagram |
| DITZY | Daniel Imran Taylor Zach Yiming |

# Test Items:

The items included in the preliminary test plan are:

**Integration testing:**  The phase in software testing in which individual software modules are combined and tested as a group.

* Run a program: The player will run the program and the main menu screen will appear.
* Create a username: The player will create a username in order to keep track of the player.
* View history: The player will be able to view his/her current history of past games played.
* Difficultly setting: If single player is selected, player can select the level of difficulty(easy, medium, hard).
* Game start: Once a difficulty setting has been chosen or player selects multiplayer mode, the game will display a 6x6 grid and the players can make moves.
* Exit: Player can exit the program at any time

**Regression testing:** In order to fix any bugs that can be detected during the integration testing. Following steps will be performed.

* Code fix will be done.
* Integration testing will be done after fixing all the bugs.

**System testing:** All the functions of the DITZY game is performed in order to check if it works according to the clients requirements.

**2.1 Program Modules**

Following are the modules in which the product is sub-divided for easier integration and testing.

* Log in/ create user name
* Display User interface
* Display History
* Difficulty Level
* Player Mode
* Play the Game

**2.2 Job Control Procedures**

*(Describe testing to be performed on job control language (JCL), production scheduling and control, calls, and job sequencing.)*

**2.3 User Procedures**

All members will test the final product for accuracy and to ensure the clients need have been met. Once the final testing is completed, the user documentation will be drafted.

**2.4 Operator Procedures**

The product has been written for windows operating system in C# and tested using the Visual Studio. Once the product is completed, running and debugging will take place in order to ensure the compatibility of the product with the client’s system.

# 3. Features To Be Tested

The following features to be tested:

* Login/ create a user name
* Single player mode
* Multiplayer mode
* Display history
* Start game
* Exit game

# 4. Features Not To Be Tested

All the features to be tested as they all are the part of clients requirements.

# 5. Approach

At this stage, the team leader and the team secretary will test all the pseudo code and the AI algorithm and look for all the errors and make sure to check the requirements of the product have been met according to our clients need. This process will consume around two weeks. Visual basic will be used for compiling and debugging the product.

**5.1 Component Testing**

Each methods will be tested using Visual Studio. To test all the method we will use unit testing where each method will be tested to ensure that all methods are executed with no errors.

**5.2 Integration Testing**

*(Testing conducted in which software elements, hardware elements, or both are combined and tested until the entire system has been integrated. The purpose of integration testing is to ensure that design objectives are met and ensures that the software, as a complete entity, complies with operational requirements. Integration testing is also called System Testing.)*

**5.3 Conversion Testing**

Our product is not being converted from an old system format to a new one. Thus, we do not have historical data or data elements to show in this section.

**5.4 Job Stream Testing**

*(Testing to ensure that the application operates in the production environment.)*

**5.5 Interface Testing**

The interface testing mainly focused on the product’s GUI. Team member will be playing the actual games to monitor and compare the actual output.

**5.6 Security Testing**

The security testing is performing to check whether user can login with existed credential.

**5.7 Recovery Testing**

*(Testing done to ensure that application restart and backup and recovery facilities operate as designed.)*

**5.8 Performance Testing**

*(Testing done to ensure that that the application performs to customer expectations (response time, availability, portability, and scalability)).*

**5.9 Regression Testing**

*(Testing done to ensure that that applied changes to the application have not adversely affected previously tested functionality.)*

**5.10 Acceptance Testing**

*(Testing conducted to determine whether or not a system satisfies the acceptance criteria and to enable the customer to determine whether or not to accept the system. Acceptance testing ensures that customer requirements' objectives are met and that all components are correctly included in a customer package.)*

**5.11 Beta Testing**

*(Testing, done by the customer, using a pre-release version of the product to verify and validate that the system meets business functional requirements. The purpose of beta testing is to detect application faults, failures, and defects.)*

# 6. Pass / Fail Criteria

Every use case must work in order for the application to pass. If any of the use case fails to work then the whole application will fail.

**6.1 Suspension Criteria**

Testing will be suspended if:

* Defect in GUI responsiveness
* Unavailability of necessary hardware systems during execution
* Unavailability of human resources to conduct the testing.

**6.2 Resumption Criteria**

Resumption will take place if:

* The defect in the GUI is found, fixed and SQA team decide testing can resume
* The necessary hardware systems become available again
* When the human resources needed to conduct the testing are available

**6.3 Approval Criteria**

Once all the errors and faults resolved and after making sure all the requirement have been met according to the clients need, all members will approve.

# 7. Testing Process

*(Identify the methods and criteria used in performing test activities. Define the specific methods and procedures for each type of test. Define the detailed criteria for evaluating test results.)*

**7.1 Test Deliverables**

Testing deliverables are as follows:

* Successful testing reports
* Any faults encountered while testing.
* The input data used and the result of the input data.

**7.2 Testing Tasks**

*(Identify the set of tasks necessary to prepare for and perform testing activities. Identify all intertask dependencies and any specific skills required.)*

**7.3 Responsibilities**

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| **Role** | **Responsibilities** | **Assigned to** |
| Team Leader | Lead the planning and execution of the project | Rowan Taylor |
| Development Team | Design and implement the software product | Roman Taylor, Ming Zhu, Imran Hussain, Zach Myers, Daniel Owen |
| Project Manager | Coordinates and assigns project tasks to the team | Rowan Taylor |

**7.4 Resources**

*(Identify the resources allocated for the performance of testing tasks. Identify the organizational elements or individuals responsible for performing testing activities. Assign specific responsibilities. Specify resources by category. If automated tools are to be used in testing, specify the source of the tools, availability, and the usage requirements.)*

**7.5 Schedule**

*(Identify the high level schedule for each testing task. Establish specific milestones for initiating and completing each type of test activity, for the development of a comprehensive plan, for the receipt of each test input, and for the delivery of test output. Estimate the time required to do each test activity.)*

*(When planning and scheduling testing activities, it must be recognized that the testing process is iterative based on the testing task dependencies.)*

# 8. Environmental Requirements

The environmental requirements needed to design the software are:

* Personal Computer.
* Designing environment (Microsoft Visual Studio)
* Communication tools (Emails, Meetings, hangout app)

**8.1 Hardware**

Minimum hardware requirement for designing the software are:

* 2.0 GHz processor
* 1GB of RAM
* Either 32-bit or 64-bit operating system
* 20 GB of hard drive space

**8.2 Software**

Windows Operating System – Win XP /vista/7/8.0 or higher.

**8.3 Security**

No security will be needed for this environment.

**8.4 Tools**

Microsoft Visual Studio will be used for testing purpose.

**8.5 Publications**

The documents and publications that are required to support testing activities is the current document.

**8.6 Risks and Assumptions**

* Some members may drop from the course.
* Certain task may not be completed on time.

# 9. Change Management Procedures

Change Management Procedures are developed to ensure that changes are properly reviewed and approved by the team members with the required expertise prior to implementation.

# 10. Plan Approvals

This plan has been approved by all team members.

Rowan Taylor

Imran Hussain

Ming Zhu

Zach Myers

Daniel Owen