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Testing Cases Document

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Revision History

Name	Date	Reason for Change	Revision
Zacharia Thottakara	8/20/18	Documenting tests and expected results	0.5
Zacharia Thottakara Lucas Vitalos Andrew Yaros	8/21/18	Expansion of test lists, addition of test priorities and mappings to requirements, formatting.	1.0

Table of Contents

Introduction	3
Test Cases	3
Initializing a Game:	3
In Game Mechanics	4
Other Tests	5
Server Tests	6
Appendix	7
Glossary	7
References	7

1. Introduction

This document defines the testing approaches taken when evaluating the Checkers Online Program for its functionality and performance.

2. Test Cases

2.1. Initializing a Game:

- 2.1.1. Description: This case contains the tests for initializing a game.
- 2.1.2. Preconditions: A working internet connection, desktop or laptop machine, any web browser with javascript enabled. Server must be running.
- 2.1.3. Scenarios:

ID	Priority	Req	Description	Steps	Expected	Actual
1	High	3.1.1.1, 3.2.1	Connect to Server	1. Enter URL of server into browser window of client	Main Menu Loaded from Server UUID generated for player	
2	High	3.1.1, 3.2.1.2	Join Random Game	1. Connect to Server on two separate clients 2. Click join Random Game option on both	Client 1 and Client 2 both go to game window.	
3	High	3.1.1, 3.2.1.1	Join Game by UUID (prompt)	1. Connect to Server on 2 separate clients 2. Click join by UUID on client 1	Client 2 is prompted to accept game from client 1 (showing uuid)	
4	High	3.1.1, 3.2.1.1	Join Game by UUID	1. Complete test case 3 (above) 2. Click accept on client 2	Client 1 and Client 2 both go to game window.	

2.2. In Game Mechanics

- 2.2.1. Description: These are the tests for in game mechanics
- 2.2.2. Preconditions: Two clients must be in the game window. Referred to as Client 1 and Client 2
- 2.2.3. Scenarios:

ID	Priority	Req	Description	Steps	Expected	Actual
5	Medium	3.2.3.1	Show possible Moves	Click on any piece on the board with possible moves	Possible spots to move to are highlighted	
6	High	3.1.3, 3.2.3.1	Move piece	Click on a piece and click on any highlighted spots	Piece is removed from the current spot and moved to new spot Server will update on both clients	
7	High	3.1.3	Attempt illegal move	Click on a piece and click on any non-highlighted spots	The move does not take place. If the client does allow the move, it is rejected by the server.	
8	High	3.1.2, 3.2.3	Capture piece	Using your piece, jump over one of the opponents	1. Opponent's piece is removed from board and your piece is moved to the correct position 2. Tally of Opponents Pieces Taken increases	
9	High	3.1.2, 3.2.3	Lose Piece	Have opponent jump over one of your pieces	1. Your piece is removed from board and opponent's piece is moved to the correct position 2. Tally of Your Pieces Taken increases	
10	High	3.1.2	Get King	End your turn with a piece on the farthest row on the board from your side	Regular game piece is swapped for King piece	
11	High	3.1.3,	Win	Maneuver the	1. Both players are taken	

		3.1.4	Condition	board until opponent has no more possible moves	to the game end screen. 2. Game history records win correctly	
12	High	3.1.3, 3.1.4	Draw Condition (No captures in 40 moves)	Play out a game until at least 41 turns have gone by (opponent, you, opponent, you counts as 4)	Both players are taken to the game end screen with a Tie Game history records this correctly	
13	High	3.1.3, 3.1.4	Draw Condition (No more possible moves for either player)	Play out a game until there are no possible moves for either player	Both players are taken to the game end screen with a Tie Game history records this correctly	

2.3. Other Tests

- 2.3.1. Description: These are tests not pertaining to the game itself
- 2.3.2. Precondition: A client must be connected to the server and on the Main Menu
- 2.3.3. Scenarios:

ID	Priority	Req	Description	Steps	Expected	Actual
14	High	3.2.2, 3.2.1.4	Information Page	Click on "Info" button	Info menu page loads	
15	Medium	3.2.2.2	About Page	Click on "About" button on Info Menu	About Page loads	
16	Low	3.2.2.1	History Page	Click on "History" button on Info Menu	History Page for user loads	
17	High	3.2.2	Return to Main menu	Click on Return to	Return to Main Menu	

		Main menu button on	
		Info Page	

2.4. Server Tests

2.4.1. Description: These are the tests test functionality of the server

2.4.2. Precondition: N/A

2.4.3. Scenarios:

ID	Priority	Req	Description	Steps	Expected	Actual
18	High	4.1, 4.2	Server can run without interruption on Ubuntu 17.04	Start up server and let run for 2 days.	No problems are expected. Server should function normally.	
19	High	4.1, 4.3	Clients can connect to server on all supported browsers	1. Start server 2. Connect to server through Chrome 67 on macOS and Windows 3. Connect to server through Firefox 61 on macOS and Windows 4. Connect to server through Edge 42 on Windows 5. Connect to server through Safari 11 on macOS	Clients connect and sees Main Menu	
20	Low	3.1.4	Server can remember player history by UUID	 Start server Connect 2 clients Play through a game Check history 	Textual history of previous game will appear.	

				page after game		
21	Medium	5.1.1	Start server on non-default port (command line)	Start server on command line and passport option with non-default port.	The server starts and listens on the specified port.	

3. Appendix

3.1. Glossary

- 3.1.1. King piece If a checker moves all the way to your opponent's end of the board and remains there at the end of the turn, then it becomes a **King**
- 3.1.2. Jump when a player makes a legal move over one of the opponent's pieces with the players, this is considered a jump. The opponent's piece is also captured.
- 3.1.3. Captured a captured piece is removed from the board.
- 3.1.4. Win a condition in where only the opponent is unable to move
- 3.1.5. Draw a condition in which neither player is able to move, or where neither player has captured in the past 40 turns
- 3.1.6. Loss a condition in which the player has no possible moves while the opponent does

3.2. References

3.2.1. Checkers Rules -

https://www.mastersofgames.com/rules/draughts-rules.htm