TEST CASES DOCUMENT

for

Checkers

Version 1.0.0

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Revision History

Name Date		Reason For Changes	Version
1.0.0	12-08-19	Initial Draft	pp534

1 Introduction

1.1 Purpose of Document

The purpose of this document to demonstrate that the Checkers game design and functionality aligns with the requirements outlined in the requirement document. This document includes testing of all possible scenarios by defining acceptation and noting the actual outcome of the case.

1.2 Definitions, Acronyms and Abbreviations

If any then it would be mention in Appendix and Glossary sections

1.3 Refrences

All though required references are can be found in the preceding document but any new reference will be noted under reference section.

2 Testing Environment

This section has brief information about the environment where the test was performed and the information of the tester.

2.1 Environment 1

Machine	Database		
Name	Directory		
OS/	Interpreter		Client
Version	Platform		Server
Tester	·	Test	
Name		Date	
Comment			State

3 Testing Environment Setup and Prerequisites

Prerequisit

- This game has GUI for interaction and for that at least Java 12.0 is needed on the system
- Just for testing purpose it can be test on single machine but for crossplatform Internet is needed
- Active Internet connection so it player can connet to server and play over Tux

4 Test Cases

This section is divided into four sections where it tests the game into four phases, the first phase include the launching phase of the game, second phase test the validation of gameplay, third small phase test the functionality of multiple session of game and the last phase of testing includes the end of the game.

4.1 Test Phase 1: Starting Game

4.1.1 Description

This section covers the testing of the initial phase of launching a game, creating a session and starting a new game.

4.1.2 Prerequisites for this test case

An internet connection regardless of testing between multiple entities, or single in order to connect to server.

4.1.3 Scenario

Launch the				
Launch the		Outcome		Refrence
Launen die	GUI of			
game	Lobby menu			
	should be			
	launched			
	-			
game				
	from loby			
	menu,			
	player			
	should that			
	session			
Create mul-	No more			
tiple session	then 5 ses-			
Max 5	sion should			
	be allowed			
Start 5	There			
game succ-	should be			
effuly with	5 gameplay			
10 player	going on a			
2 0	same time			
	on a server			
Start 5	Eleventh			
game succ-	player			
effuly with	should not			
11 player	able to join			
1 0				
After start-	GUI should			
	have 10X10			
prayer				
	Create a session Join new game Create multiple session Max 5 Start 5 game succeffuly with 10 player Start 5 game succession	Create a session Join new Once lobby game selected from loby menu, player should that session Create multiple session There game succsion should be allowed Start 5 There game succsion should be allowed Start 5 gameplay 10 player going on a same time on a server Start 5 Eleventh game succseffuly with should not 11 player able to join any session. After start- GUI should ing game have 10X10 with two board with	Should be launched Create a session Sion ID with Join new Once lobby game selected from loby menu, player should that session Create multiple session then 5 session Max 5 sion should be allowed Start 5 There game succession should be effuly with 5 gameplay 10 player going on a same time on a server Start 5 Eleventh game succeffuly with should not 11 player able to join any session. After start- ing game have 10X10 with two board with player randomly assigned	Start 5 There game succ- effuly with 5 gameplay 10 player Start 5 Eleventh game succ- effuly with 5 gameplay 10 player should not 11 player should not 11 player should not 11 player should be launched Create a ses- sion ID with Once lobby selected from loby menu, player should that session No more tiple session then 5 ses- sion should be allowed Start 5 There game succ- should be effuly with 5 gameplay 10 player going on a same time on a server Start 5 Eleventh game succ- effuly with should not 11 player able to join any session. After start- ing game have 10X10 with two board with player randomly assigned

4.2 Test Phase 2: Gameplay validation

4.2.1 Description

This section covers the testing of the gameplay validation, it covers the test of moves which are valid, moves are invalid, valid jump, invalid jump and such.

4.2.2 Prerequisites for this test case

A valid game session running - single session at least.

4.2.3 Scenario

Number	Case	Expectation		Steps	Requrienment
			Outcome		Refrence
1	Black piece	Only player			
	first move	with black			
		piece should			
	XX71 *	make move			
2	White piece	If Player			
	invalid first	with white			
	move	piece makes			
		the move			
		then it			
		should be			
		discarded			
		and the			
		piece should			
		come back			
		to the origi-			
		nal position			
3	Valid Move	Can move			
	- Non	diagonally			
	crowned	in either			
	Piece	direction			
		and peice			
		stays in new			
		square			
4	Valid single	Only jump			
	jump to cap-	and capture			
	ture - Non	the oppo-			
	crowned	nent piece			
	Piece	if there is			
		an empty			
		square			
		above that			
		targeted			
		piece.			

Number	Case	Expectation	Actual Outcome	Steps	Requrienment Refrence
5	Valid Mul-	If jump			
	tiple jump	made over			
	to cap-	multiple			
	ture - Non	piece of			
	crowned	opponent			
	Piece	considering			
		test case			
		4 then it			
		should be			
		valid.			
6	Invalid	If piece			
	Move - Non	move in hor-			
	crowned	izontal or			
	Piece	vertical di-			
		rection then			
		it should			
		come back			
		to original			
		position			
7	Invalid	If tried move			
	Move - Non	backward			
	crowned	diagonally			
	Piece	then it			
		should be			
		discarded			
		and it			
		should come			
		back to			
		original			
		position			
8	Invalid sin-	if there is			
	gle jump	not space			
	to cap-	to place the			
	ture - Non	piece after			
	crowned	the jump			
	Piece	to cap-			
		ture then			
		it should			
		come back			
		to original			
		position			
9	Invalid sin-	If jump			
,	gle jump	made over			
	to cap-	players own			
	ture - Non	piece then			
	crowned				
	Piece	11			

Number	Case	Expectation		Steps	Requrienmen
10	Turning into	If either	Outcome		Refrence
	crown piece	player piece			
	crown proce	reaches to			
		the 10th			
		row from			
		player direc-			
		tion then,			
		piece should			
		turn into			
		a crowned			
		piece			
11	Valid Move	It can move			
	- Crowned	in any four			
	Piece	diagonal di-			
		rection			
12	Valid single	It can jump			
	jump to	in any di-			
	capture -	rection con-			
	Crowned	sidering the			
	Piece	test case 4			
		is valid with			
		each jump			
13	Valid Mul-	it can jump			
	tiple jump	in any di-			
	to capture	rection con-			
	- Crowned	sidering the			
	Piece	test case 12			
		is valid with			
		each jump			
14	Invalid	If moved in			
	Move -	horizontal			
	Crowned	or verti-			
	Piece	cal then			
		piece should			
		return in			
		original			
15	Invalid sin-	direction If jumped is			
10					
	gle jump to capture				
	to capture - Crowned	own piece then it dis-			
	Piece				
	Piece	cards it and			
		peice should			
		return in			
		original			
16	If crowned	direction The crown12	<u> </u>		
10	piece placed	piece state			
	in the 10th	should not			
	row again	be affected			
	20,, again	in any way			

4.3 Test Phase 3: Multiple

4.3.1 Description

This section covers the testing of the proper game performance of multiple session running the same time.

4.3.2 Prerequisites for this test case

More than one game session running to test this.

4.3.3 Scenario

Number	Case	Expectation	Actual	Steps	Requrienmen
			Outcome	_	Refrence
1	Session ac-	Only			
	tivity only	changes			
	between two	should be			
	connected	done and			
	player	seen be-			
		tween two			
		connected			
		player, it			
		should not			
		interfier			
		other ses-			
		sion game			
		play			

4.4 Test Phase 4: Ending the game

4.4.1 Description

This section covers the testing of the scenario when the game ends and possibilities of further action.

4.4.2 Prerequisites for this test case

Atleast one game running

4.4.3 Scenario

Number	Case	Expectation		Steps	Requrienment
1	Winning	If the valid	Outcome		Refrence
1	Jump	jump is			
	Jump	made over			
		the last			
		piece of the			
		opponet			
		then player should be			
		should be decalred			
2	Winning	winner Player			
2	Player	should be			
	Screen	informed			
	Bereen	with the			
3	Lossing	message Player			
0	Player	should be			
	Screen	informed			
	Bereen	with the			
		message			
4	Player 1	Once player			
1	wants to	1 click			
	quit	on quit it			
	quit	should send			
		him back to			
		lobby page			
5	Player 1 left	Player 2 will			
0	the game	be informed			
	one game	about it and			
		send back to			
		lobby page			
6	After game	If Player 2			
Ü	is fineshed	also click on			
	if player 1	the rematch			
	choose to	then new			
	rematch and	game should			
	Player 2	get going on			
	also do the	same session			
	same	Same session			
7	After game	if player 2			
	is fineshed	click on the			
	if player 1	quit then			
	choose to	both player			
	rematch and	should be			
	Player 2	roturned to			
	quit	lobby menu	15		

5 Appendix

5.1 Glossary

Tux - Place where server is hosted, Tux is offered by Drexel University.

Bibliography

- [1] The American Checker Foundation, USA Checkers, https://www.usacheckers.com/, 2019.
- [2] W.J. Rayment, *History of Checkers or Draughts*, http://www.indepthinfo.com/checkers/history.shtml, 2004.