Software Engineering Group Projects – System Test Specification

Author: Jasper Crabb (jac127)

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Test Ref	Req being tested	Test Content	Input	Output	Pass Criteria
SE-FR1- 001	FR1	Check that the user is prompted with a menu on startup	Opening or running the program	A menu is displayed on the screen	The menu is displayed correctly
SE-FR1- 002	FR1	Check that menu contains an option to start a new game	Opening or running the program	One of the menu options is to start a new game	The menu option is present and works correctly
SE-FR1- 003	FR1	Check that the players are prompted to enter their names for each colour	The player selects the menu option "start a new game"	The player should be presented with a way to enter two names, one for black and one for white	The player is able to enter a name for both colours and each name is shown correctly with the correct colour
SE-FR1- 004	FR1	Check that the player has the option to restore a previous game on startup	Opening or running the program	One of the menu options is to restore a previous game	The menu option is present and works correctly
SE-FR2- 001	FR2	Check that the player names are tracked for the duration of the game	The player selects the menu option "start a new game" or makes a move in game	The player name is stored for the duration of the game	The name is stored in memory and can be corresponded to pieces
SE-FR2- 002	FR2	Check that the player colour is tracked for the duration of the game	The player selects the menu option "start a new game" or makes a	The colours of each player are stored for each of the players for the	The colours are stored in memory corresponded to the correct players, and

			move in	duration of	therefore the
00 50			game	the game	correct pieces
SE-FR2- 003	FR2	Check that program is keeping track of where the players pieces are for the duration of the game	The player selects the menu option "start a new game" or makes a move in game	The pieces and their locations are stored for the duration of the game	The piece positions on the board are stored correctly in memory
SE-FR3- 001	FR3	Check that program visually indicates which player should move	The player selects the menu option "start a new game" or makes a move in game	The program displays which player should move	The correct player is told to move
SE-FR3- 002	FR3	Check that the players names are displayed on the screen	The player selects the menu option "start a new game" or makes a move in game	The program displays the player names	The names are displayed correctly
SE-FR3- 003	FR3	Check that the board is displayed on the screen	The player selects the menu option "start a new game" or makes a move in game	The chess board should be displayed on the screen	The chess board is correctly displayed with no graphical errors
SE-FR3- 004	FR3	Check that the pieces are displayed	The player selects the menu option "start a new game" or makes a move in game	The pieces should appear on the board	The pieces should be displayed in the correct locations, in the correct colour with no graphical errors
SE-FR4- 001	FR4	Check if the player can only select their pieces	The player selects the menu option "start a new game" or makes a move in game	The player will be told if they try to move a piece that isn't theirs	The correct player is prevented from moving the opponents pieces

SE-FR4- 002	FR4	Check that the player can only move one piece at a time	The player selects the menu option "start a new game" or makes a move in game	The player will be told if the try to move more than one piece	Only one piece can be moved at a time
SE-FR5- 001	FR5	Check that the possible legal moves are shown to the user	The player selects the menu option "start a new game" or makes a move in game	The program will show the legal moves for that turn to the user	The legal moves shown are valid and correct
SE-FR5- 002	FR5	Check that the pieces can moved	The player attempts to move a piece	The piece selected will move	The correct piece moves to the correct location
SE-FR5- 003	FR5	Check that the piece can only be moved if it is a valid move	The player attempts to move a piece	The player will be told if the piece cannot be moved	The program does not allow an illegal move
SE-FR5- 004	FR5	Check that the player cannot move a piece to an invalid square	The player attempts to move a piece to an invalid square	The player will be told that it is an illegal move	The program does not allow a move to an illegal square
SE-FR6- 001	FR6	Check that the program detects check and indicates it to the user	The opponent targets the king with one of their pieces	The player is told that they are in check	The program makes sure that the player knows that their king is in check
SE-FR7- 001	FR7	Check that the program detects checkmate	The opponent puts the players king into checkmate	The player is told that they have lost	The program ends the chess game and stores the winner
SE-FR8- 001	FR8	Check that program clearly indicates a game over	A condition that causes the game to end is triggered	The program tells the players that the game is over	The program displays a game over screen at the correct time

SE-FR8-	FR8	Check that the	The player	There is a	The player
002	110	program has an	selects the	button	that resigns
002		option to resign	menu option	somewhere	loses and the
		option to reagn	"start a new	that allows	game is over
			game" or	either	garrie ib over
			makes a	player to	
			move in	resign	
			game	ICSIGII	
SE-FR8-	FR8	Check that the	The player	There is a	Both players
003	1110	players can make a	selects the	button	are presented
		draw	menu option	somewhere	with an
		GI GI II	"start a new	that allows	option to
			game" or	either	draw and if
			makes a	player to	accepted the
			move in	ask for a	game ends
			game	draw	garrie eriab
SE-FR8-	FR8	Check that the	A condition	n/a	The entire
004		program saves the	that causes		game and its
		game as it ends	the game to		details are
			end is		saved to disk
			triggered		
SE-FR9-	FR9	Check that the	The player	There is a	The game is
001		players can exit the	selects the	button	adjourned
		game	menu option	somewhere	and saved for
			"start a new	that allows	later
			game" or	either	
			makes a	player to	
			move in	quit the	
			game	game	
SE-FR9-	FR9	Check that the	The player	There is a	The entire
002		players can save	selects the	button	game and its
		the game	menu option	somewhere	details are
			"start a new	that allows	saved to disk
			game" or	either	
			makes a	player to	
			move in	save the	
SE-FR10-	FR10	Check that the	game The player	game The board	The board
001	LVIO		The player selects the		
001		game can be		is changed to its next	displayed is
		replayed one step at a time	menu option "restore		one move ahead or
		at a tillit	previous	/ previous state	behind the
			game"	Siaic	current state
			Same		and has the
					correct game
					state
SE-FR10-	FR10	Check that the	The player	There is a	The board
002	11110	player has the	selects the	button that	displays the
		option to review	menu option	allows the	previous
		the game	"restore	player to	move from
		backwards	previous	move	the current
			game"	backwards	game state

SE-FR10- 003	FR10	Check that the player has the option to review the game forwards	The player selects the menu option "restore previous game"	through the game There is a button that allows the player to move forwards through the game	The board displays the next move from the current game state
SE-FR10- 004	FR10	Check the program allows the user to exit the replay mode	The player selects the menu option "restore previous game"	There is a button that allows the player to exit the replay mode	The button takes the user back to the start menu of the program
SE-FR11- 001	FR11	Check the program saves each move made	The player makes a move in game	n/a	A file is updated with the new move that was made, as well as the new board position
SE-FR11- 002	FR11	Check that the program can restore a game that has been quit	The player selects the menu option "restore previous game"	The is presented with an option to restore the game in question	When the game is selected it is in the correct (previous) state
SE-EIR- 001	External Interface	Check that a user's input is acted in on in under a second	Any input	The program responds within 1 second	The output is correct and took less than one second to display
SE-EIR- 002	External Interface	Check that the program can run on the IS PCs	n/a	n/a	The program runs and behaves correctly on the IS PCs