### Software Engineering Group Project Test Specification

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#### 1 INTRODUCTION

#### 1.1 Purpose of this Document

Specify the details of each of the system tests to be executed as part of a formal test process.

#### 1.2 Scope

This document covers the system tests and references the functional requirements as stated in the Game Requirements[1].

The document should be read by the developers working on implementing the system and the testers.

#### 1.3 Objectives

This Document aims to:

• Define the system tests upon which we will design our code.

#### 2 TESTS

#### 2.1 FR1 Start up conditions

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
001	FR1	Check that appropriate start screen is displayed when starting the game.	Start software.	Start screen containing options of starting new game or loading saved grid is displayed.	Start screen is displayed correctly.
002	FR1	Check that game is asking user for a name after choosing new game option.	Choose new game option.	Window with name box is displayed.	The game is asking user for a name at the beginning of the game.
003	FR1	Check that game is asking user for a name after choosing load cube option.	Choose load cube option.	Window with name box is displayed.	The game is asking user for a name at the beginning of the game.
004	FR1	Entering blank players name.	Choose blank name.	Blank player name is illegal.	Player name is rejected.
005	FR1	Entering the players name with illegal characters.	Choose player name: agl*%\$#.	Player is told that name contains illegal characters.	Player name is rejected.
006	FR1	Entering to long players name.	Choose player name which contains more than 10 characters.	Player is told that name is too long, limit of the characters is 10.	Player name is rejected.
007	FR1	Entering to short players name.	Choose player name with less than 3 characters.	Player is told that name is to short, there must be more than 3 characters.	Player name is rejected.

008	FR1	Loading is not allowed if there are no saved grids.	Choose load past grid option with no previously saved grids.	Load option is not available.	Game cannot be loaded.
009	FR1	Check that all saved grids are displayed for user to choose from.	Choose load past grid option with some previously saved grids.	List of saved grids is displayed.	All saved grids are displayed on the list.
010	FR1	Check if the pause button stops the game	During the game press Pause Game button.	Game stops.	Pause Game button is work correctly.
011	FR1	Check that appropriate start screen is displayed (Game Paused) when Pause Game button is pressed.	During the game press Pause Game button.	Game Paused screen is displayed and con- taining options of re- sume, exit and set- tings.	Game Paused screen is displayed correctly.
012	FR1	Check that Resume button in the Game Paused screed is resume the game.	On the Game Paused screen choose Resume button.	Game is resumed.	Resume button is work correctly.
013	FR1	Check that Exit button in the Game Paused screen is exiting the game.	On the Game Paused screen choose Exit button.	Game is exited.	Exit button is work correctly.
014	FR1	Check if the End Game button ends the game.	During the game Press End Game.	Game is finished.	End Game button is work correctly.

## 2.2 FR2 Generating new grid

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
015	FR2	Letters are generated	Start new game 3	Grid is generated	Generated grids are
		randomly.	times.	randomly 3 times.	not identical.
016	FR2	There is no more	Create new grid	List of letters and	Each letter is used
		occurrences of each	and count occur-	corresponding num-	less or as many times
		letter than allowed	rences of each let-	ber of occurrences.	as allowed.
		population.	ter.		

## 2.3 FR3 Loading a past grid

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
017	FR3	Previous scores and	Choose a past grid	Names of previous	Names are displayed
		names of players are	from the list and	players are displayed	against correct score.
		displayed while play-	load it.	with matching	
		ing loaded grid.		scores.	

## 2.4 FR4 Timing a game

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
018	FR4	Clock starts as soon	Start a game.	Clock displays time	Clock displays 3 min-
		as grid is displayed.		of the game left.	utes when game is
					started.
019	FR4	Clock is updated as	Start a game and	Time displayed on	Displayed time is up-
		the time is passing.	wait 10 seconds.	clock is decreasing as	dated at least every
				time is passing.	second.
020	FR4	Game stops after 3	Start a game and	User is no longer able	Game stops
		minutes.	wait 3 minutes.	to create new words	correctly.
				after 3 minutes.	
021	FR4	Clock stops count-	Start a game and	Clock stops on time	Clock stops counting
		ing the time while	during the game	when Pause Button	the time.
		Pause Game button	press Pause Game	been pressed.	
		is pressed.	button.		
022	FR4	Clock resumes	Start a game and	Clock starts with	Clock is back to
		counting the time	press Pause Game	time game been	counting the time.
			button and then	before Pause Game	
			Resume button to	button.	
			resume the game.		
023	FR4	Score of the player is	Finish the game.	Final score is dis-	Correct score is dis-
		noted when game is		played after 3 min-	played.
		finished.		utes from starting	
				the game.	

# ${\bf 2.5}\quad {\bf FR5}\ {\bf Actions}\ {\bf on}\ {\bf game}\ {\bf completion}$

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
024	FR5	Score is saved if it	Empty high-score	Score is highest score	Score is saved in
		is one of highest ever	table. Finish the	ever achieved.	high-score table.
		achieved.	game with score		
			greater than 0.		
025	FR5	Check that end game	Finish the game.	End screen with op-	End screen contains
		screen is displayed		tions of starting new	all required
		correctly.		game, loading past	elements.
				grid or saving cur-	
				rent game is dis-	
				played.	
026	FR5	Scores in high-score	Add high-score ta-	New score is added	Scores are in correct
		table are ordered	ble with different	to the table between	order from highest to
		correctly.	values. Achieve	all higher and lower	lowest.
			a score between	scores. All lower	
			highest and lowest	scores are moved one	
			in the table.	position down.	

## 2.6 FR6 Saving a grid

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
027	FR6	User is prompted for filename when saving new game.	Finish new game and save it.	Message asking for filename and input box are displayed.	User is able to type in filename.
028	FR6	Check that game is saved in correct file.	Finish new game and save it.	Game data is stored in file specified by user.	New file with game data is created.
029	FR6	Check that game is saved in correct file.	Finish loaded game and save it.	Game data is stored in file that it was loaded from.	Data is added to old file. No new file is created.
030	FR6	It is impossible to save a new game in file that already exists.	Generate new grid and try to save it into file named test twice.	Filename is rejected. Player is asked to choose different filename.	Original file has not been altered.
031	FR6	Filename for saving the grid has to con- sist of at least one non whitespace char- acter.	Try saving newly generated grid with name space	Filename is rejected. Player is asked to choose different filename.	File has not been created.
032	FR6	Filename for saving the grid can consist of maximum 20 char- acters.	Try saving newly generated grit with name Test Grid With Very Long Name.	Filename is rejected. Player is asked to choose different filename.	File has not been created.
033	FR6	Filename for saving the grid cannot con- tain any special char- acters.	Try saving newly generated grid with name Grid	Filename is rejected. Player is asked to choose different filename.	File has not been created.
034	FR6	Scores for specific grid are ordered from highest to lowest.	Load a grid, finish the game and save it.	Player name and score are saved between all higher and all lower scores in this grid file.	Scores are in correct order.

# 2.7 FR7 Displaying the grid

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
035	FR7	Check that 27 letters	Start a new game.	Cube contains of 27	There are no empty
		are generated when		blocks filled with one	blocks or blocks
		starting new grid.		letter each.	containing more
					than one letter.
					Exception: Qu
036	FR7	Check that letters	Start a new game.	Cube is represented	Letters are grouped
		are displayed as 3		by 3 planes con-	correctly.
		groups of 9 letters.		sisting of 9 blocks	
				each. Each block	
				represents one letter.	

037	FR7	Player can change	Start a game.	There are 6 different	Each face is dis-
		the view as if the	Change the view	views 1 for each of	played correctly.
		cube was seen from	to each face.	the faces.	
		any of its faces.			

# 2.8 FR8 Enabling the user to enter words

Test Ref	Req Tested	Test Content	Input	Output	Pass Criteria
038	FR8	Words can be selected with mouse.	Choose one letter with a mouse.	Letter is displayed in word creation window.	Selection is working properly.
039	FR8	Any block that has not been used yet can be chosen as first letter of a new word.	Start new game. Choose one letter and undo?. Re- peat with all other letters.	Each of the letters appear in word creation window when selected.	There is no letter that cannot be selected.
040	FR8	After first letter is selected only letter adjacent to last selected letter can be chosen.	Choose starting letter. Then choose letter that is adjacent to it.	Both letters are selected and displayed in word creation window.	User is able to choose adjacent letter.
041	FR8	After first letter is selected only letter adjacent to last selected letter can be chosen.	Choose starting letter. Then choose letter that is not adjacent to it.	Only starting letter is displayed in word creation window. Block with second letter is not available for selection.	User is not able to choose letter that is not adjacent to previous letter.
042	FR8	After submitting a word creation of new word starts.	Start a new game. Create a word and submit.	Word creation window is cleared. Next letter is a starting letter of a new word.	All letters that were not used in creation of previous word are marked as available again.
043	FR8	After choosing a letter all adjacent letters are marked as available for selection.	Choose middle letter in middle plane as starting letter.	All other letters are available for selection.	Letters are marked as selectable correctly in all planes.
044	FR8	After choosing a letter all adjacent letters are marked as available for selection.	Choose first letter in first plane.	The only available letters are: First plane: 2nd letter in 1st row, 1st and 2nd letter in 2nd row Second Plane: 1st and 2nd letter in both 1st and 2nd row Third plane: none	Letters are marked as selectable correctly in all planes.
045	FR8	Letters cannot be reused.	Create a word. Choose a block that has already been used.	Block is not available for selection.	Letter cannot be selected.

046	FR8	Words are	Create a word ex-	Word is accepted.	Word is given associ-
		recognized as legal	isting in used dic-	Score for it is calcu-	ated score.
		or illegal correctly.	tionary.	lated and added to	
				the total score.	
047	FR8	Words are	Create a word that	Word is not	Word is given a score
		recognized as legal	does not exist in	accepted.	of 0.
		or illegal correctly.	used dictionary.		

### 2.9 FR9 Legal words

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
048	FR9	The same word can-	Create a word that	Error message say-	Word is rejected.
		not be selected twice.	has already been	ing This word has	
			created.	already been created	
				is displayed.	
049	FR9	Words have to con-	Choose no letter	Error message saying	Word is rejected.
		sist of at least one	and submit the	Word has to contain	
		letter.	word.	at least one letter is	
				displayed.	
050	FR9	Words have to con-	Create a word that	Word is added to the	Word is accepted
		sist of at least one	consists of exactly	list of created words	
		letter.	one letter.	and given associated	
				score.	

# $2.10 \quad FR10 \ Scoring \ words$

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
051	FR10	Check that game score for each letter is calculated correctly.	Create a legal word.	Score for the word is calculated.	Score for the word is square of Scrabble score of the word.

### 2.11 FR11 Scoring the game

Test	Req	Test Content	Input	Output	Pass Criteria
Ref	Tested				
052	FR11	Check that final	Finish game creat-	Total score is dis-	Total score is sum of
		game score is	ing more than one	played on the end	scores for each word.
		calculated correctly.	word.	screen.	

#### REFERENCES

- [1] Software Engineering Group Projects JoggleCube Game Requirements Specification. C. J. Price SE.QA.CSRS. 1.0 Release.
- [2] Software Engineering Group Projects Test Procedure Standards. C. J. Price SE.QA.06 2.0 Release.

## DOCUMENT HISTORY

Version	CCF No.	Date	Changes made to Document	Changed by
0.1	N/A	2018-02-19	Initial creation	NAW21
1.0	N/A	2018-02-21	Adding entries to the test table	ALM82