Requirements and Analysis Document for something (RAD)

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Version: 0.1.0.1.2.3.0.1.15.22-3 v2

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1. Introduction

1.1 Purpose of application

The purpose of the application is to entertain the user, with a local multiplayer game played on a single keyboard. The game is optimal to play when you're bored and want to kill some time.

1.2 General characteristics of application

The application will be a desktop, standalone (non-networked), multiplayer application with a graphical user interface for the Windows/Linux/Mac platforms.

The application will be a round based local multiplayer game with support for 2-4 players. The player who has gathered the most points during a certain amount of rounds will be declared the winner. The default round setting will be time constrained but this can be modified by the users.

1.3 Scope of application

The application will not include an AI(Computer controlled) player and will neither support solo play(playing alone). The application will not save any interrupted games nor collect any statistics of any form.

1.4 Objectives and success criteria of the project

- 1. 2-4 players should be able to play a full match.
- 2. The players should be able to customize game controls and the abilities of the chosen character.

1.5 Definitions, acronyms and abbreviations

- keyBoardChaos, the name of the application
- GUI, graphical user interface.
- Java, platform independent programming language.
- JRE, the Java Run time Environment.
- Al, artificial intelligence. A computer controlled player.
- Match, a complete set of rounds.
- Round, finite game session where the players gather points.
- Player, the human controlling a character in the game.
- Character, object in game that represents a player and is controlled by a player.

- Spell, the player gets to choose 2 spells to his character. These spells will either be a form of an attack, defense or will be used as utility for the player(like affecting the players position or movement).
- Cooldown, each spell comes with a cooldown. The cooldown is basically a timer in
 which the spell will be unusable and the player will have to wait for the cooldown to
 run out before being able to use that spell again. The cooldown will vary between
 the different spells.
- Fireball, a spell that lets the character shoot out a ball of fire that will damage other players.
- Blink, a spell that will teleport the player a short distance.
- Beam.
- Explosion, a spell that will deal damage in a radius around the character that casts the spell.
- Shield, a spell that will shield the character from incoming damage for a short duration.

2. Requirements

2.1 Functional requirements

2.2 Non-functional requirements

- 2.2.1 Usability
- 2.2.2 Reliability
- 2.2.3 Performance
- 2.2.4 Supportability
- 2.2.5 Implementation

2.2.6 Packaging and installation

2.2.7 Legal

2.3 Application models

2.3.1 Use case model

See Appendix for diagram and descriptions.

2.3.2 Use cases priority

- 1. Exit
- 2. Play
- 3. Move
- 4. UseSpell
- 5. StartMatch
- 6. SetPlayerControl
- 7. SetPlayerSettings
- 8. SetSpells
- 9. SetPlayerName
- 10. SetGameSettings
- 11. SetMap
- 12. SetGameMode
- 13. GoToMenu
- 14. GoBackToGameSettings

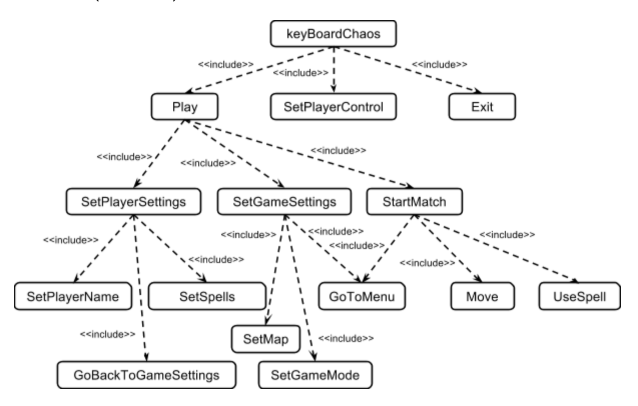
2.3.3 Analysis model

2.3.4 User interface

2.4 References

Appendix

Use cases (overview)



Use Case: Exit

Summary: Exits the application

Priority: High Extends: -Includes: -

Participators: One of the players, the application

----Pre UC: Start the application

Normal flow of events

	Actor	System
1	User presses the exit button	
2		System closes the application

Use Case: Move

Summary: Moves the player either left, right, up, down or diagonally by pressing one or more

of the keys controlling the player's movement.

Priority: High Extends: -Includes: -

Participators: One of the players ----Pre UC: Play, StartMatch

Normal flow of events

	Actor	System
1	The player presses one or more of his/her directional keys.	
2		Moves the player's in-game character at a constant speed in the direction that is being pressed.
3	The player releases all his/her directional keys.	
4		The player's in-game character stands still.

Alternative flow

Flow 2.1.1 - Player is moving in lava

	Actor	System
2.1.1		Moves the player's in-game character at a constant speed, lower than the speed in the <i>normal flow of events</i> , in the direction that is being pressed.
2.1.2		Player's character loses a certain amount of health at an even time interval.

Flow 4.1.1 - Player stops in lava

	Actor	System
4.1.1		Refer to 4.
4.1.2		Refer to 2.1.2.

Flow 2.1.2.1 - Player dies in lava

	Actor	System
2.1.2.1		The player's character dies and disappears from the screen.

Flow 3.1.1 - Player collides with a solid object (such as a wall or a player)

	Actor	System
3.1.1	Player presses one or more keys towards a solid object, such as a player or a boundary "wall".	
2.1.2		Refer to 4.

Flow 3.2 - Player releases one or more keys, still keeping one or more keys pressed

	Actor	System
3.2.1	The player releases one or more of the directional keys, still keeping one or more key pressed.	
4.1.1		The player's in-game character keeps constant speed, changing direction of the character to the new direction according to the pressed keys.

Use Case: UseSpell

Summary: The character uses an equipped spell.

Priority: High

Extends: Includes:

Participators: One of the players that presses either of his assigned spell buttons

----Pre UC: Play, StartMatch

Normal flow of events

	Actor	System
1	The player presses his assigned spell button	
2		The system displays that the player's character fires away a fire ball. The Fireball hits another player and deals damage. The damage done is indicated by the opposing player's health bar.

Alternative flow

Flow 2.1 - The player kills an enemy with his spell

	Actor	System
2.1		The spell that the player has casted kills 1+ enemies. The system will display that the player that casted the spell has gained a point. The system will display that the killed player(s) has died and a death animation will trigger.

Flow 2.2 - The player misses his shot

	Actor	System
2.2		The system displays that the player's character fires away a fire ball. The Fireball doesn't hit anything and proceeds to fly out of the map into a wall.

Flow 2.3.1 - The player has chosen blink as his spell

	Actor	System
2.3.1		The system moves the player's character a certain amount of tiles in the direction that the character is facing.

Flow 2.3.2 - The player has chosen blink as his spell and teleports onto a physical object

	Actor	System
2.3.2		The system tries to instantly move the player's character's position to a tile closer to the player until either a valid tile is chosen or the player will simply not teleport.

Flow 2.4.1 - The player has chosen beam as his spell

	Actor	System
2.4.2		The system tries to instantly move the player's character's position to a

chosen or the player will simply not teleport.
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Flow 2.5.1 - The player has chosen explosion as his spell

	Actor	System
2.5.1		The system displays an explosion effect around the player's character with a fixed radius, dealing damage to the other players within the explosion radius. May invoke 2.1.

Flow 2.6 - The player has chosen shield as his spell

	Actor	System
2.6.2		The system displays a shield around the player and a timer that indicates for how long the shield will be up. During this time the player will be invulnerable and can't take damage. Eventually the shield will time out and disappear.