# Requirements specification document Bubble shooter

Ву

Multi Culti Soup

Kabilan Gnanavarothayan Jurrien Theunisz Timotei Jugariu Henk Janse Yifei Liu

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### 1. Functional Requirements

In this section the requirements regarding functionality and service are listed. The requirements are described using the MoSCoW model, grouped in four categories: functionalities that the system must have, should have, could have and will not have.

#### Must haves

- The game starts with an empty board with a start button
- If the start button is pressed, the game shall start with a hexagon consisting of 91 balls
- Around the hexagon there will be 4 walls at a distance equivalent to the width of 4 balls put next to each other
- The balls have one of the 4 different colors: blue, purple, yellow and brown
- The player will have a ball at the top of the screen which he can shoot in a certain direction
- The ball the player shot can bounce off the walls
- The ball the player shoots will be a random color
- If at least two adjacent balls with the same color as the ball the player shot, the balls will disappear (including the shot ball) and the player receives a point for every disappeared ball
- If the player doesn't score, the ball will attach to where it hit
- The ball in the middle has none of the 4 colors and can't disappear
- The whole hexagon of balls will rotate around the middle ball every time the shot ball hits the hexagon
- If any ball of the hexagon touches the wall the game is lost
- At the end of the game a window will pop up with the score that the player has achieved, it also includes a restart button.

#### Should have

- The hexagon will rotate depending on the distance travelled by the ball fired by the player
- The player will be able to end a game
- If the player doesn't score a point after 5 shots a random number of additional balls will be added to the hexagon
- The number of additional balls that will be added shall variate between 2 and 10.
- A ball that has hit the wall more than 4 times shall disappear, the shot counting as a miss
- The player can restart the game if restart button is pressed.

#### Could have

- The player shall be able to change the dimension of the board and the number of balls the initial hexagon consists of
- The game shall play music in the background
- A sound will be played when the player scores a point
- The player shall be able to turn the background music off
- The game shall reward the player bonus points when a certain amount of points have been made in one shot
- The game will show a pointer arrow at the direction the player wants to shoot the ball

#### Would/Won't haves

- The player is able to change the board background
- The game shall have the option to share the score on social networks
- The player is able to change the ball speed
- The player is able to disable wall bounces

## 2. Non-functional Requirements

In this section design constraints are described. These constraints have no effect regarding what the system does, but on the development process of the system.

- The game shall be playable on Windows (7 or higher), Mac OS X (10.8 and higher), and Linux
- The game shall be implemented in Java
- For the iterations after the delivery of the first fully working version, the Scrum methodology shall be applied
- For the implementation of the game the following software and frameworks will be used: git, Maven, PMD, GitHub, FindBugs, Travis CI, JUnit
- The implementation of the game shall have at least 75% of the lines covered by automated tests