1 Exercise 1 - Your wish is my command, Reloaded

The following new classes were created for the implementation of the new multiplayer feature. In the table the responsibilities and collaborations are presented for every class.

Class	Responsibility	Collaborates with	Super	Sub
MultiPlayerGame	Players		Game	
MultiPlayerGameUIController	Key control	MultiPlayerGame	GameUIController	
MenuUIController	Conrol menu	MultiPlayerGameUI-		
		Controller		
UiElementMultipleSpaceShips	draw multiple	MultiPlayerGameUI-		
	spaceShips	Controller		
MultipleSpaceShipsController	Controll multiple	SpaceShip	SpaceShipController	
	spaceships			
MultiPlayerPowerUpController	Controll powerups	MultiPlayerGame	PowerUpController	
	for multiple players			
MultiPlayerCollisions	Collisions in a mul-	MultiPlayerGame	Collisions	
	tiplayer game			
MultiPlayerShipBullet	Remember player	Player	ShipBullet	
	that shoot this			
	bullet			

Furthermore we have to replace the check if the alien is at the same height as a spaceship from AlienController to the SpaceshipController.

And replace the score add call to the multiplayer collisions.

2 Local co-op Multiplayer Functional Requirements

A list of functional requirements considered for the implementation of local co-op multiplayer using the MoSCoW method described in the previous section.

2.1 Must Haves

The local co-op multiplayer must meet the following requirements:

- A multiplayer game shall contain two spaceships.
- The game shall be able to load a multiplayer game.
- The first spaceship shall be controlled using predefined keys on the keyboard.
- The second spaceship shall be controlled using predefined keys on the keyboard.

2.2 Should Haves

The local co-op multiplayer should meet the following requirements:

• The User Interface shall have a menu to select between single or multiplayer games.

- The User Interface shall display two different score elements and life elements for different players.
- Each spaceship shall have an equal initial movement speed.
- Powerups work for individual spaceships.

2.3 Could Haves

The local co-op multiplayer could meet the following requirements:

- The game shall end after one of both players runs out of lives.
- The game shall display the winner after the game ends.
- The player wins if he/she has the highest score.
- The game shall spawn a powerup with the ability to freeze the other player for a predefined amount of time.

2.4 Would/Won't Haves

The local co-op multiplayer won't meet the following requirements:

• Spaceships shall collide.

2.5 Multiplayer UML