Physics-Based Chipmunk2D Game

Software Requirements Specification

Based on the Volere Template

Steven Palmer Emaad Fazal Chao Ye

October 9, 2015

Contents

1	Pro	ject Drivers	1			
	1.1	The Purpose of the Project	1			
	1.2		1			
			1			
			1			
		1.2.3 Other Stakeholders	1			
2	Pro	January Prince	2			
	2.1		2			
			2			
		2.1.2 The Hero	2			
		2.1.3 The Enemies	3			
	2.2	Mandated Constraints	4			
	2.3	Naming Conventions and Terminology	4			
3	Fun	actional Requirements	5			
	3.1	The Scope of the Work and the Product	5			
		3.1.1 The Context of the Work	5			
		3.1.2 Work Partitioning	5			
			5			
	3.2	Functional Requirements	1			
4	Noi	n-functional Requirements 2	3			
	4.1	Look and Feel Requirements	3			
	4.2	Usability and Humanity Requirements	3			
	4.3	Performance Requirements	3			
	4.4	Operational and Environmental Requirements	4			
	4.5	Maintainability and Support Requirements	4			
	4.6	Security Requirements	4			
	4.7	Cultural Requirements	5			
	4.8	Legal Requirements	5			
5	Project Issues 26					
	5.1	Open Issues	6			
	5.2	Off-the-Shelf Solutions 2	6			

5.3	New Problems	20
5.4	Tasks	26
5.5	Migration to the New Product	
5.6	Risks	27
5.7	Costs	27
5.8	User Documentation and Training	27
	Waiting Room	
	Ideas for Solutions	
$\frac{1}{1}$	of Tables List of terminology	
2	List of events	7
3	List of project phases	
${f List}$	of Figures	
1	Context diagram of the work	5
2	Flow diagram of the game	6

Revision History

Date	Version	Notes
October 7, 2015	1.0	Created document
October 7, 2015	1.1	Major edits in progress
October 8, 2015	1.2	Major event and reqs additions
October 9, 2015	1.3	Final version for rev 0 hand-in

1 Project Drivers

1.1 The Purpose of the Project

The purpose of this project is to produce a game that will be used as a demonstration for students in a third year software engineering game design course at McMaster University. The game will incorporate the Chipmunk2D physics library and highlight its capabilities.

1.2 The Stakeholders

1.2.1 The Client

The client for this project is Dr. Spencer Smith of the Computing and Software department at McMaster University.

1.2.2 The Customers

The customers for this project are students who will take the game design course in the future.

1.2.3 Other Stakeholders

Other stakeholders include future instructors of the game design course or other similar courses.

2 Project Description

2.1 Game Overview

For this project an action-role playing type game will be created. It will consist of a game world within which a user-controlled hero makes progress by defeating enemies. The subsections that follow provide a more detailed explanation of the game.

2.1.1 The Game World

The game world is the virtual environment in which all gameplay takes place. This environment is made up of platforms which the hero and enemies are permitted to stand on, as well as obstacles which limit the possible movements of the hero throughout the game and hazards which can cause damage or unwanted effects to both the hero and enemies.

2.1.2 The Hero

The hero is the protagonist of the game, and is controlled by the user.

2.1.2.1 Movement

The hero is able to move left or right, and to jump, in order to progress through the game. The hero can interact with several objects in the game. These objects include enemies, obstacles, and hazards. When the hero comes into contact with an object an event is triggered. Depending on the type of object, these events include:

- 1. If the object is an enemy the hero will lose health and be knocked back from the enemy.
- 2. If the object is an obstacle the hero will be stopped and unable to pass.
- 3. If the object is an environmental hazard the hero may lose health and be knocked back depending on the type of hazard.

2.1.2.2 Attack

The hero is able to attack enemies using weapons. Weapons are defined by their fire rate, power, bullet travel distance, and ammo capacity. These characteristics provide certain weapons with advantages over others depending on the type of enemy being fought.

Weapons are divided into three classes: pistols, shotguns, and rifles. Each class of weapons has its own benefits and faults. Pistols are weak in terms of their power but have infinite ammo and are always available for the player to use. They provide a way for the user to conserve ammo in dire situations. They also provide a last ditch effort when no ammo is available for the other two weapon classes. Shotguns are very powerful but have very short range and limited ammo capacity. They provide an efficient way to deal with a large amount of enemies at once. Rifles provide good range to hit enemies from a distance, and tend to be more powerful than pistols but weaker than shotguns.

2.1.2.3 Score

As the hero defeats enemies, his or her score is increased. The amount by which the hero's score is increased depends on how powerful the defeated enemy was. Increasing the hero's score offers access to more powerful weapons and allows navigation into deeper areas of the game world where more powerful enemies lurk.

2.1.3 The Enemies

Enemies are found throughout the game and are programmed to attack the hero with the goal of defeating him or her. When an enemy is encountered during the game, combat will ensue if the hero gets within a certain range. The user may attempt to avoid the enemy or to flee if he or she has come close enough to trigger combat.

2.1.3.1 Movement

Enemy movement is controlled by the game AI. When the hero is within a certain range of an enemy, the game AI will respond by moving the enemy in a manner defined in the game code.

2.1.3.2 Attack

Enemy attacks are also controlled by the game AI. When the hero is within a certain range of an enemy, the game AI will respond by attacking in a manner defined in the game code. Unlike the hero, the enemies do not use weapons, but instead have inherent attacks which vary by enemy type.

2.2 Mandated Constraints

The project is subject to the following mandated constraints:

- 1. The game must make significant use of the Chipmunk2D physics library.
- 2. The game must support all major PC operating systems.
- 3. Project milestones must be completed by the dates given in the CS 4ZP6 syllabus.
- 4. The project must be fully completed by April 1, 2015.

2.3 Naming Conventions and Terminology

The terminology used in this project is given in Table 1.

Table 1: List of terminology

Term	Definition
AI	Artificial intelligence
Bounds	The boundaries inside which game play occurs
Enemy	Hostile character; attacks hero if hero is in range
Hazard	An environmental object that causes negative effects to
	the hero
Hero	The main character of the game controlled by the user
Hit Points	The amount of damage the hero or an enemy can take
	before being defeated
Obstacle	A barrier that the hero cannot cross
Score	Measure of progress in the game
User	Player of the game

3 Functional Requirements

3.1 The Scope of the Work and the Product

3.1.1 The Context of the Work

A context diagram of the work is given in Figure 1.

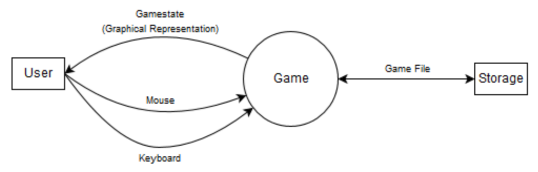


Figure 1: Context diagram of the work

3.1.2 Work Partitioning

The flow diagram in Figure 2 gives a rough representation of the operation of the envisioned game. The user interfaces include a main menu as well as an in-game menu, and an in-game interface in which all game play takes place. The events are listed in Table 2.

3.1.3 Individual Product Use Cases

Due to the nature of the project, the product use cases are essentially equivalent to the events identified in the work partitioning.

Use Case #: 1

Name: New Game

Trigger: The user selects to start a new game

Precondition: The main menu is open Postcondition: A new game commences

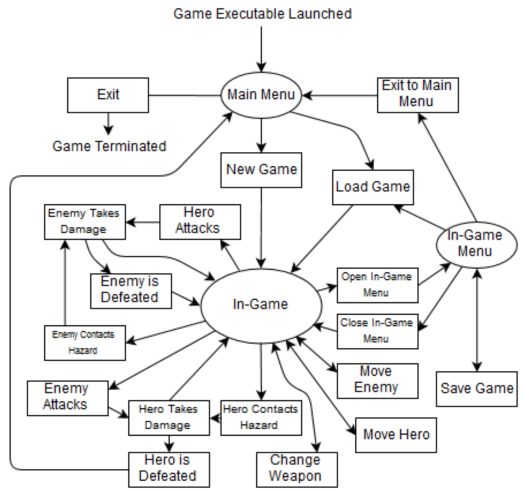


Figure 2: Flow diagram of the game. Ovals represent user interfaces and rectangles represent events.

Table 2: List of events

	Event Name	Inputs/Outputs	Summary
1.	New Game	Mouse (in)	A new game is started
2.	Load Game	Game File (in)	A game file is loaded
3.	Save Game	Game File (out)	A saved game file is created
4.	Exit to Main	Mouse (in)	Exit from current game to
	Menu		main menu
5.	Move Hero	Keyboard (in)	The hero moves through
		Gamestate (out)	the game world
6.	Hero Attack	Keyboard (in)	The hero attacks an enemy
		Gamestate (out)	
7.	Change Weapon	Keyboard (in)	The hero's current weapon
		Gamestate (out)	is changed
8.	Hero Contacts	Gamestate (out)	The hero comes into
	Hazard		contact with a hazard
9.	Hero Takes	Gamestate (out)	The hero loses hit points
	Damage		
10.	Hero is Defeated	Gamestate (out)	The hero's hit points reach
			zero and the game ends
11.	Move Enemy	Gamestate (out)	An enemy moves through
			the game world
12.	Enemy Attack	Gamestate (out)	An enemy attacks the hero
13.	Enemy Contacts	Gamestate (out)	An enemy comes into
	Hazard		contact with a hazard
14.	Enemy Takes	Gamestate (out)	An enemy loses hit points
	Damage		
15.	Enemy is	Gamestate (out)	An enemy's hit points
	Defeated		reach zero
16.	Open In-Game	Keyboard (in)	The in-game menu is
	Menu		opened
17.	Close In-Game	Mouse (in)	The in-game menu is closed
	Menu		
18.	Exit Game	Mouse (in)	The game application is
			terminated

Use Case #: 2

Name: Load Game

Trigger: The user selects to load a game

Precondition: The main menu or in-game menu is open

Postcondition: A saved game state is loaded and the game com-

mences from that point

Use Case #: 3

Name: Save Game

Trigger: The user selects to save a game
Precondition: The in-game menu is open
Postcondition: A saved game state is created

Use Case #: 4

Name: Exit to Main Menu

Trigger: The user selects exit game Precondition: The in-game menu is open

Postcondition: Current game is ended and main menu is opened

Use Case #: 5

Name: Move Hero

Trigger: Inputs from user related to controlling the hero move-

ment

Precondition: In-game

Postcondition: Here moves according to input

Use Case #: 6

Name: Hero Attack

Trigger: Inputs from user related to hero attack

Precondition: In-game

Postcondition: Hero's currently selected attack is activated

Use Case #: 7

Name: Change Weapon

Trigger: Input from user related to hero weapon (hotkeys)

Precondition: In-game

Postcondition: Hero's currently active weapon is switched according

to input

Use Case #: 8

Name: Hero Contacts Hazard

Trigger: Hero comes into contact with hazard

Precondition: In-game

Postcondition: Hero is affected by the hazard

Use Case #: 9

Name: Hero Takes Damage

Trigger: Enemy contacts hazard or enemy is attacked by hero

Precondition: In-game

Postcondition: Enemy hit points are reduced

Use Case #: 10

Name: Hero is Defeated

Trigger: Hero hit points reach zero

Precondition: In-game

Postcondition: Current game is ended and main menu is opened

Use Case #: 11

Name: Move Enemy

Trigger: Hero comes within specific distance of enemy

Precondition: In-game

Postcondition: Enemy moves according to game AI

Use Case #: 12

Name: Enemy Attack

Trigger: Hero comes within specific distance of enemy

Precondition: In-game

Postcondition: Enemy attack is activated according to game AI

Use Case #: 13

Name: Enemy Contacts Hazard

Trigger: Enemy comes into contact with hazard

Precondition: In-game

Postcondition: Enemy is damaged by the hazard

Use Case #: 14

Name: Enemy Takes Damage

Trigger: Enemy contacts hazard or enemy is attacked by hero

Precondition: In-game

Postcondition: Enemy hit points are reduced

Use Case #: 15

Name: Enemy is Defeated

Trigger: Enemy hit points reach zero

Precondition: In-game

Postcondition: Enemy is removed from the game

Use Case #: 16

Name: Open In-game Menu Trigger: User input (hotkey)

Precondition: In-game

Postcondition: The in-game menu is opened

Use Case #: 17

Name: Close In-game Menu

Trigger: User selects close menu option

Precondition: In-game menu is open

Postcondition: In-game

Use Case #: 18

Name: Exit Game

Trigger: The user selects exit game
Precondition: The main menu is open

Postcondition: The application is terminated

3.2 Functional Requirements

Requirement #: 1 Requirement Type: 3.2 Use Case: 1

Description: The user shall have the ability to start a new game **Rationale:** The user must be able to start a new game in order

to play the game

Fit Criterion: A new game is able to be started

Cust. Satisfaction: 1 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 7, 2015

Requirement #: 2 Requirement Type: 3.2 Use Case: 2

Description: The user shall have the ability to load a saved game

state

Rationale: The user must be able to load his or her saved progress

to continue the game

Fit Criterion: Saved game state is successfully loaded

Cust. Satisfaction:1Cust. Dissatisfaction:5Priority:HighConflicts:None

Supporting Materials: None

History: Created October 7, 2015

Requirement #: 3 Requirement Type: 3.2 Use Case: 3

Description: The user shall have the ability to save the current

game state

Rationale: The user must be able to save his or her progress

Fit Criterion: Game state is successfully saved

Cust. Satisfaction:1Cust. Dissatisfaction:5Priority:HighConflicts:None

Supporting Materials: None

History: Created October 8, 2015

Requirement #: 4 Requirement Type: 3.2 Use Case: 4

Description: The user shall have the ability to exit the current

game

Rationale: The user requires a method of quitting a game in

progress

Fit Criterion: User is able to exit the current game and return to

the main menu

Cust. Satisfaction: 1 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 5 Requirement Type: 3.2 Use Case: 5

Description: The user shall be able to move the hero to the left

and right

Rationale: The hero must be able to be moved left and right to

navigate the game world

Fit Criterion: The hero moves left and right correctly based on spe-

cific user inputs

Cust. Satisfaction: 3 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 8, 2015

Requirement #: 6 Requirement Type: 3.2 Use Case: 5

Description: The user shall be able to make the hero jump

Rationale: The hero must be able to jump to reach the intended

areas of the game world

Fit Criterion: The hero is able to jump based on a specific user input

Cust. Satisfaction: 3 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 8, 2015

Requirement #: 7 Requirement Type: 3.2 Use Case: 5

Description: The hero shall be subject to the laws of physics **Rationale:** The game world's laws of physics should apply to the

hero

Fit Criterion: The hero's movement responds appropriately to the

laws of physics

Cust. Satisfaction: 5
Priority: High Cust. Dissatisfaction: 5
Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 8 Requirement Type: 3.2 Use Case: 5

Description: The hero shall remain in bounds

Rationale: The hero must remain in the intended boundaries of

play for the game to function properly

Fit Criterion: Hero is unable to pass through walls and other

obstacles

Cust. Satisfaction: 2 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 7, 2015

Requirement #: 9 Requirement Type: 3.2 Use Case: 5

Description: All intended areas of the game shall be reachable **Rationale:** All areas of the game where the hero is intended to

be should be reachable

Fit Criterion: All areas reachable when testing

Cust. Satisfaction:2Cust. Dissatisfaction:5Priority:HighConflicts:None

Supporting Materials: None

History: Created October 7, 2015

Requirement #: 10 Requirement Type: 3.2 Use Case: 6

Description: The hero shall be able to successfully carry out at-

tacks on enemies

Rationale: The hero must be able to carry out attacks to damage

and defeat enemies

Fit Criterion: Attack action occurs based on a particular user input

Cust. Satisfaction:3Cust. Dissatisfaction:5Priority:HighConflicts:None

Supporting Materials: None

History: Created October 8, 2015

Requirement #: 11 Requirement Type: 3.2 Use Case: 7

Description: The user shall have access to all weapons available to

the hero

Rationale: All available weapons should be accessible

Fit Criterion: Each weapon is accessible by a specific user input

(hotkey)

Cust. Satisfaction:5Cust. Dissatisfaction:5Priority:HighConflicts:None

Supporting Materials: None

History: Created October 8, 2015

Requirement #: 12 Requirement Type: 3.2 Use Case: 9

Description: The hero's hit points shall be reduced when he/she

takes damage

Rationale: The hero must be able to be damaged

Fit Criterion: The hero's hit points are reduced upon taking damage

Cust. Satisfaction: 3 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 13 Requirement Type: 3.2 Use Case: 9, 8

Description: The hero shall be knocked back when taking damage

from a hazard

Rationale: Hazards causing damage are intended to cause knock-

back

Fit Criterion: The hero is knocked back when taking damage from

a hazard

Cust. Satisfaction: 3 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 14 Requirement Type: 3.2 Use Case: 10

Description: A game over message followed by a return to the main

menu shall occur when the hero is defeated

Rationale: The game is over when the hero is defeated

Fit Criterion: Game displays game over message and returns to

main menu upon hero defeat

Cust. Satisfaction:1Cust. Dissatisfaction:3Priority:HighConflicts:None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 15 Requirement Type: 3.2 Use Case: 11

Description: The enemy shall be able to move

Rationale: The enemy must be able to move in combat against

the hero

Fit Criterion: Enemy movement occurs when hero comes within a

set distance

Cust. Satisfaction: 5 Cust. Dissatisfaction: 5 Priority: High Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 16 Requirement Type: 3.2 Use Case: 11

Description: The enemy shall be subject to the laws of physics **Rationale:** The game world's laws of physics should apply to the

enemy

Fit Criterion: The enemy's movement responds appropriately to the

laws of physics

Cust. Satisfaction: 5 Cust. Dissatisfaction: 5 Priority: High Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 17 Requirement Type: 3.2 Use Case: 11

Description: The enemy shall remain in bounds

Rationale: The enemy must remain in the intended boundaries

of play for the game to function properly

Fit Criterion: Enemy is unable to pass through walls and other

obstacles

Cust. Satisfaction: 2 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 7, 2015

Requirement #: 18 Requirement Type: 3.2 Use Case: 12

Description: The enemies shall be able to successfully carry out

attacks on the hero

Rationale: The enemy must be able to carry out attacks to dam-

age and defeat the hero

Fit Criterion: Enemy attack actions occur when hero comes within

a set distance

Cust. Satisfaction: 3 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 8, 2015

Requirement #: 19 Requirement Type: 3.2 Use Case: 14

Description: An enemy's hit points shall be reduced when it takes

damage

Rationale: Enemies must be able to be damaged

Fit Criterion: Enemy's hit points are reduced upon taking damage

Cust. Satisfaction: 3 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 20 Requirement Type: 3.2 Use Case: 14, 13

Description: An enemy shall be knocked back when taking damage

from a hazard

Rationale: Hazards causing damage are intended to cause knock-

back

Fit Criterion: An enemy is knocked back when taking damage from

a hazard

Cust. Satisfaction: 3 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 21 Requirement Type: 3.2 Use Case: 15

Description: Enemies shall be removed from the game when de-

feated

Rationale: When enemies are defeated they should no longer be

active

Fit Criterion: Enemy is successfully removed when defeated

Cust. Satisfaction: 3 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 22 Requirement Type: 3.2 Use Case: 15

Description: The hero's score shall increase when an enemy is de-

feated (by an amount proportional to enemy diffi-

culty)

Rationale: The hero's score determines progress and must in-

crease upon defeating enemies

Fit Criterion: Score increases when enemy is defeated

Cust. Satisfaction: 3 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 9, 2015

Requirement #: 23 Requirement Type: 3.2 Use Case: 16

Description: The user shall be able to open the in-game menu while

in-game

Rationale: The in-game menu must be accessible to allow user

to save/load games and exit to the main menu

Fit Criterion: The user is able to open the in-game menu

Cust. Satisfaction: 1 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 8, 2015

Requirement #: 24 Requirement Type: 3.2 Use Case: 17

Description: The user shall be able to close the in-game menu

Rationale: The in-game menu must have a way of being closed

to resume game play

Fit Criterion: The user is able to close the in-game menu

Cust. Satisfaction: 1 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 8, 2015

Requirement #: 25 Requirement Type: 3.2 Use Case: 16, 17

Description: All gameplay shall be paused when the in-game menu

is open

Rationale: The hero should be safe from harm while accessing

the in-game menu

Fit Criterion: The game is paused when the in-game menu is opened

and resumed when closed

Cust. Satisfaction: 1 Cust. Dissatisfaction: 5
Priority: High Conflicts: None

Supporting Materials: None

History: Created October 8, 2015

Requirement #: 26 Requirement Type: 3.2 Use Case: 18

Description: The user shall have the ability to exit the application **Rationale:** The user must be able to terminate the game when

done playing

Fit Criterion: User is able to successfully terminate application

Cust. Satisfaction: 1 Cust. Dissatisfaction: 2
Priority: Medium Conflicts: None

Supporting Materials: None

History: Created October 8, 2015

4 Non-functional Requirements

4.1 Look and Feel Requirements

Requirement #: 27 Requirement Type: 4.1 Use Case: N/A

Description: The game shall use 2-D graphics

Rationale: The game is intended to be a 2-D game Fit Criterion: 2-D graphics are used for the game

Cust. Satisfaction: 5
Priority: High Cust. Dissatisfaction: 5
Conflicts: None

Supporting Materials: None

History: Created October 8, 2015

4.2 Usability and Humanity Requirements

Requirement #: 28 Requirement Type: 4.2 Use Case: N/A

Description: The game shall be entertaining

Rationale: A game should be fun

Fit Criterion: The game should be ranked at least 7/10 for enter-

tainment based on a usability study

Cust. Satisfaction:5Cust. Dissatisfaction:5Priority:HighConflicts:None

Supporting Materials: None

History: Created October 7, 2015

4.3 Performance Requirements

Requirement #: 29 Requirement Type: 4.3 Use Case: N/A

Description: The game shall maintain an average framerate of at

least 30 fps

Rationale: A framerate of 30 fps or greater will ensure smooth

animation

Fit Criterion: The game runs at 30 fps when testing

Cust. Satisfaction: 5 Cust. Dissatisfaction: 5 Priority: High Conflicts: None

Supporting Materials: None

History: Created October 7, 2015

4.4 Operational and Environmental Requirements

There are no operational and environmental requirements related to this project.

4.5 Maintainability and Support Requirements

Requirement #: 30 Requirement Type: 4.5 Use Case: N/A

Description: The game shall support Windows, Linux, and OS X

operating systems

Rationale: Students use a variety of operating systems

Fit Criterion: The game compiles and runs on each operating system

Cust. Satisfaction: 3 Cust. Dissatisfaction: 3

Priority: High Conflicts: None

Supporting Materials: None

History: Created October 7, 2015

4.6 Security Requirements

There are no security requirements related to this project.

4.7 Cultural Requirements

Requirement #: 31 Requirement Type: 4.7 Use Case: N/A

Description: The game shall use the English language

Rationale: Students at McMaster University are expected to

speak English

Fit Criterion: The game uses proper English free of spelling and

grammar errors

Cust. Satisfaction: 1 Cust. Dissatisfaction: 3
Priority: Medium Conflicts: None

Supporting Materials: None

History: Created October 7, 2015

4.8 Legal Requirements

There are no legal requirements related to this project.

5 Project Issues

5.1 Open Issues

There are no open issues at this time. This section will be updated as required.

5.2 Off-the-Shelf Solutions

There are no off-the-shelf solutions.

5.3 New Problems

No new problems are expected to arise as a result of this project.

5.4 Tasks

The project will be broken down into the phases given in Table 3.

Table 3: List of project phases

	Phase Name	Summary
1.	Interfaces	Programming game interfaces (i.e. working menu systems).
2.	Structures	Programming of game structures and classes.
3.	Mechanics and AI	Programming of game mechanics and AI including physics implementation.
4.	Game Story and Objectives	Planning and programming of the game plot
5.	Graphics and Sound	Addition of textures and sound to the game to provide an enhanced audiovisual experience. This phase is non-crucial.

5.5 Migration to the New Product

There is no product being replaced, and thus no migration is required.

5.6 Risks

There are no risks associated with this project.

5.7 Costs

There are no costs associated with this project.

5.8 User Documentation and Training

User documentation will be created as per the CS 4ZP6 guidelines. Training will be provided via built-in tutorials throughout the game.

5.9 Waiting Room

At this point in the project timeline, there are no backlogged requirements. This section will be updated as required.

5.10 Ideas for Solutions

There are no ideas for solutions at this time. This section will be updated as required.