

Requirement Documentation for MECH-APEX ZERO

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October 18, 2017

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1 Purpose of the Project

The purpose of this project is to produce the game designed by the team: Mech-APEX Zero. Mech-APEX Zero is the combination of classical 2D games like Metroid, Castlevania, and Street Fighter. This game will reinvigorate the love for such classics and the modern spin of new combat mechanics will attract new players.

a Background

The concept of this game was conceived to revitalize a very saturated genre of video games: Platformer. Currently on Steam, new releases of the Platformer Genre has 1167 results. The motivation of the team is to make a game that would stand out amongst the over one thousand competitors. In order to achieve our goal, we have examined the classics and commercial successes to create our project.

b Goals

The goals of Team Chicken Sausage is to produce an entertaining game to satisfies the needs of our clients. We want our audience to get the enjoyment of playing a platformer and to be dazzled and surprised by our creative story and universe.

2 Stakeholders

a Development Team

Chicken and Sausages.

b Instructor

Dr. Jacques Carrette

c Game Critics

- Dr. Jacques Carrette
- Daniel Szymczak

d Player

The players who enjoy platformers and beat em up games.

3 Mandated Constraints

The game must have a certain degree of complexity attached to it, as required from Dr. Carrete, to gauge the students game development abilities better. This complexity goes hand in hand with the difficulty of developing the game as it is very easy to make tic tac toe compared to a game such as Skyrim.

a Solution Constraints

Project must use Unity Game Engine to develop the game. The main programming language used will be C#.

b Implementation Environment of the Current System

The final product will be able to run on Windows, Mac OS, and Linux systems, as the Unity library allows to build project for all three platforms. Due to the nature of the game being a combo focused action platformer, control methods such as mouse control or touch screen will not be ideal. The development team will focus its effort on establishing keyboard as the main method of controls. Controllers such as Dualshock 4 and Xbox Controller are options, but do not have plans to implement these currently.

c Partner or Collaborative Applications

The product of this project will comply with all policies of the Unity Free User's Licence Agreement. This product will not be used for commercial purposes as the assets used were of other Games.

d Off-the-Shelf Software

Some assets used in this project is created through the use of GIMP. The final product shall comply with GIMP's user agreement.

e Schedule Constraints

The deadline of the Project must be within the 2017-2018 Capstone Course terms. Revision 0 of the product must be completed by December of 2017.

f Budget Constraints

No funding for the project will be provided. Any expenses that occur will be paid individually

4 Naming Conventions and Terminology

- Unity
A cross-platform game engine developed by Unity Technologies, which is primarily used to develop video games and simulations for computers, consoles and mobile devices.
- Platformer
A type of video game that involves the player jumping from platform to platform to cross the environment.
- Mobile Suit
a robotic suit
- Respawn
The recreation of an entity after its death or destruction
- Check Point
The location where respawning takes place
- Product Use Case (PUC)
A product use case elaborates on a scenario, showing event name, trigger, preconditions, system requirements, and outcome.
- Input (IN)
- Output (OUT)

5 Relevant Facts and Assumptions

a Relevant Facts

The game will follow the standard RPG progression where the player starts with the barebones necessary to complete the initial levels and will be rewarded with better armor/weapons/upgrades as they progress. The player can also scavenge for better loot. As with most games that utilize combos; combos that do more damage will require more keys to be pressed.

b Assumptions

- The player meets minimum hardware requirements to run the game.
- The player is running the latest version of Windows or macOS.
- The player is familiar with a mouse and keyboard setup.
- The player is able-bodied.
- The player has enough dexterity to hit multiple keys in quick succession to perform combos.
- The user can read english.

6 The Scope of the Work

a Existing Inspirations

The biggest inspiration for this project is the Metroid and Castlevania franchises. The cohesive aesthetics and level design are areas that this project will attempt to achieve the same level of competence as the classics of this Genre. The fighting mechanics of Super Smash Bros Franchise will be used to inspire the combat mechanics of this game to introduce new elements of the old platformer formula.

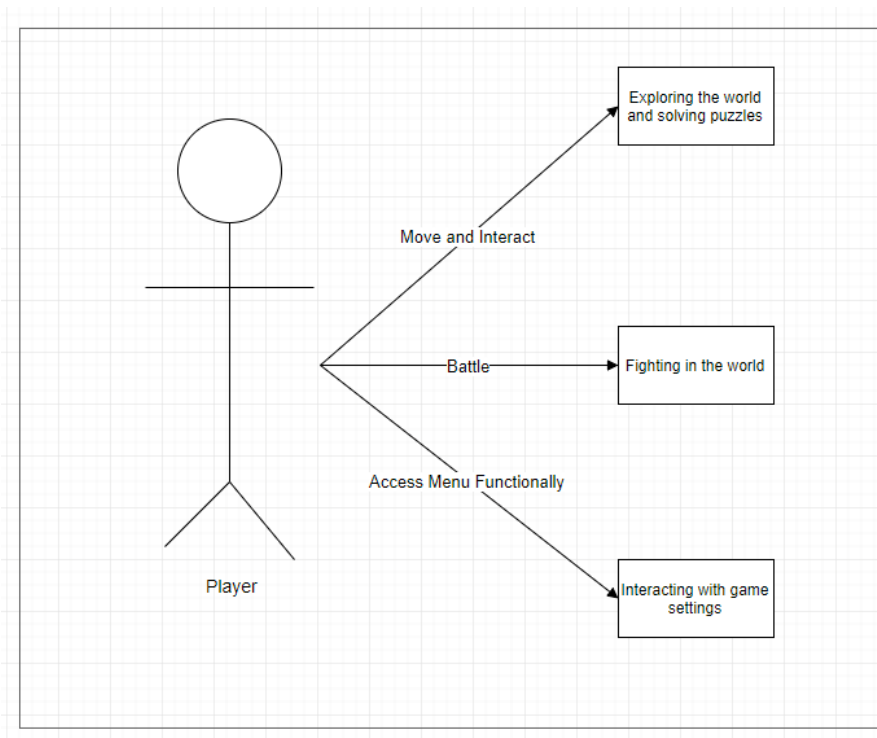
b Context of the Work

The player should be motivated by the story, gameplay, and the gameplay rewards. In order to know what happens next, the player must play through the levels. The player can unlock achievements and other Mobile Suits through playing the game.

7 The Scope of the Product

a Product Boundary

Project boundaries identify what should be included in the project as well as what should not be included.



At the current state of the project, the focus will be to complete the fighting mechanic, various character sprite movesets, level design, and Story. Implementing elements of RPG should not be worked on at this time, when the core mechanics are not functional. Features such as combo meter, score system, achievements, and unlockables should be focused on at later dates if enough development time is available.

b Product Use Case (PUC) Table

PUC No.	PUC Name	Actor(s)	Input/Output
1	Moving in game	Player	Key Input(IN), x-axis position vector(IN/OUT)
2	Jumping in game	Player	KeyInput(IN), y-axis position vector(IN/OUT)
3	Interacting with items	Player	Key Input(IN), success Boolean(OUT)
4	Viewing Player and Gear Status	Player	Key Input(IN), Player information(OUT)
5	Viewing Items	Player	Key Input(IN), items menu(OUT)
6	Performing a melee Attack	Player	Key Input(IN), character sprite Int,(OUT)
7	Performing a ranged Attack	Player	Key Input(IN), character sprite Int,(OUT)
8	Performing a combo Attack	Player	Key Input(IN), character sprite Int,(OUT)
9	Interacting with shop	Player	Key Input(IN), shop menu(OUT)
10	Pausing Game	Player	Key Input(IN), game menu(OUT)
11	Unpausing game	Player	Key Input(IN), current game level(OUT)
12	Use items	Player	Key Input(IN), success Boolean(OUT)
13	Starting a new game	Player	Key Input(IN), success Boolean(OUT)
14	Reaching Checkpoint	Player	Key Input(IN), success Message(OUT)
15	Defeating Boss	Player	Key Input(IN), success Message(OUT)
16	Defeating All Enemies	Player	Key Input(IN), success Message(OUT)
17	Loading next level	Player	Key Input(IN), success Boolean(OUT)
18	Player Death	Player	health <0 (In), reload checkpoint (OUT)

PUC No.	PUC Name	Actor(s)	Input/Output
19	Interacting with Gundam Gear	Player	Key Input(IN), success Boolean(OUT)
20	View level objectives	Player	Key Input(IN), current Objectives(OUT)
21	Entering a new Environment	Player	2d velocity vector(IN), 2d position vector(OUT)
22	Viewing achievements	Player	Key Input(IN), Achievement Menu(OUT)
23	Exit game	Player	Key Input(IN)
24	Selecting new playable character	Player	Key Input(IN), success Message(OUT)
25	Displaying the Game Settings	Player	Key Input(IN), current game settings(OUT)
26	Changing the Game Settings	Player	Key Input(IN), current game settings(OUT)
27	Moving the Camera	Player	2D position vector(IN/OUT)
28	Interacting with Gundam Maintenance	Player	Key Input(IN), Gear upgrading Menu(OUT)

c Individual Product Use Cases(PUCs)

PUC No.1	Event: Moving in game
Trigger	The player presses a key to indicate the direction of the avatar
Preconditions	The player is in control of their avatar; Player is in the game world.
Procedure	<ol style="list-style-type: none"> 1. Add a positive force in the horizontal direction if the right key was pressed. Conversely a negative force if the left key was pressed 2. Set the animation to walk 3. If the force is negative flip the direction the character is facing
Outcome	The character moves in a horizontal direction

PUC No.2	Event: Jumping in the game
Trigger	The player presses the UP/W on their keyboard
Preconditions	The player is in control of their avatar; Player is in the game world
Procedure	<ol style="list-style-type: none"> 1. Move the player's character upwards along the y-axis for the predetermined jump height 2. Bring the player's characters back down, calculating the speed according to gravity, until they collide with a surface.
Outcome	The players character moves in a positive direction along the y-axis and comes back down

PUC No.3	Event: Interacting with Items
Trigger	The player presses a key to pick the items
Preconditions	The player is in control of their avatar; Player is in the game world
Procedure	<ol style="list-style-type: none"> 1. Determine the if the item is within the player's range 2. Determine the type of the item: <ol style="list-style-type: none"> a. If the item is a melee weapon, replace the current melee weapon with the new one, if the current melee weapon is a non - starting weapon, then the old one will drop out. b. If the item is a ranged weapon, replace the current ranged weapon with the new one, if the old one is a non - starting weapon, then the old one will drop out. c. If the item is a passive item(Power ups), put it in the player's item bag. d. If the item is a hp potion, recover player character's health bar.
Outcome	The player puts the item in the item bag or recover health bar or get a new weapon

PUC No.4	Event: Viewing Player and Gear Status
Trigger	The player presses the button to open the status menu.
Preconditions	The player is in control of their avatar; Player is in the game world
Procedure	1.Display the current status of the player and their gear. Clearly labelling all information the player needs (current health, ammo count, gundam status etc.)
Outcome	The players can see the current status of their character and all the gear they have equipped.

PUC No.5	Event: Viewing Items
Trigger	The player presses i on their keyboard to open up an item's menu
Preconditions	The player must be in the game world
Procedure	<ol style="list-style-type: none"> 1. Game pauses the current environment and scene 2. An item's menu is on top of the current environment
Outcome	An item's menu appears to a player

PUC No.6	Event: Performing a melee Attack
Trigger	The player presses the button to perform a melee attack
Preconditions	The player is in control of their avatar; Player is in the game world
Procedure	<ol style="list-style-type: none"> 1. Determine which type of melee attack the player performed and trigger its animation. 2. Determine if the attack is successful by calculating if an enemies hitbox is within range of the attack. 3. Calculate how much HP the enemy will lose
Outcome	The players performs a melee attack on the enemy, resulting them in losing a predetermined amount of HP

PUC No.7	Event: Performing a ranged attack
Trigger	The player presses a button to attack
Preconditions	The player is in control of their avatar; Player is in the game world
Procedure	<ol style="list-style-type: none"> 1. Check if any special items are collect that modify the player's attack 2. Instantiate a projectile prefab (projectile has its own script) in front of the player 3. Add a force to the projectile
Outcome	The players shoots a projectile

PUC No.8	Event: Performing a combo Attack
Trigger	The player presses the buttons mapped to a combo attack
Preconditions	The player is in control of their avatar; Player is in the game world
Procedure	<ol style="list-style-type: none"> 1. Determine which type of combo attack the player performed and trigger its animation. 2. Determine if the attack is successful by calculating if an enemies hit-box is within range of the attack. 3. Calculate how much HP the enemy will lose
Outcome	The players performs a combo attack on the enemy, resulting them in losing a predetermined amount of HP

PUC No.9	Event: Interacting with shop
Trigger	The player presses the button to interact with the shop
Preconditions	The player is in control of their avatar; Player is in the game world
Procedure	<ol style="list-style-type: none"> 1. Determine if the player is within the range of the shop. 2. A menu list of the shop is on top of the current environment. 3. Calculate how much gold would spend on the selected item.
Outcome	The player puts the item in the item bag.

PUC No.10	Event: Pausing the game
Trigger	The player pressing ESC button on keyboard
Preconditions	The player is in control of their avatar; Player is in the game world
Procedure	1. Set time scale to zero 2. Open a pause menu
Outcome	The game is paused

PUC No.11	Event: Unpausing the game
Trigger	The player pressing ESC button on keyboard while game is paused.
Preconditions	The player is in control of pause menu. Does not control avatar.
Procedure	1. Restore time scale to default 2. Close pause menu 3. Return to game
Outcome	The game is paused

PUC No.12	Event: Use Items
Trigger	The player press a button mapped to use items
Preconditions	The player is in control of their avatar; Player is in the game world.
Procedure	<ol style="list-style-type: none"> 1. Player enters item menu 2. Player highlights the item they want to use 3. Player presses to button to use the highlighted items
Outcome	The player will get hp recovered if they used a potion.

PUC No.13	Event: Starting a new game
Trigger	The player chooses the “New Game” option from the title screen.
Preconditions	The player is not currently in an active game session.
Procedure	<ol style="list-style-type: none"> 1. Determine if the start new game button has been selected 2. Display available avatars to choose
Outcome	The player start the new game and has control of the avatar.

PUC No.14	Event: Reaching Checkpoint
Trigger	Having the player avatar collided with an in-game checkpoint, reaching the next level or defeating certain type of enemy
Preconditions	The player is in control of their avatar; Player is in the game world.
Procedure	1.Determine if the player controls avatar to perform a collision with the checkpoint 2. Set player checkpoint to the most recent checkpoint
Outcome	A message display “Progress has been saved successfully”

PUC No.15	Event: Defeating Boss
Trigger	Boss’s health is reduced to zero
Preconditions	The player is in control of their character; Located in the game world.
Procedure	1.Determine the chances for boss drops any scrap and gold.
Outcome	The player controls avatar to pick up any loot that the Boss was hoarding

PUC No.16	Event: Defeating All Enemies
Trigger	Enemy’s health is reduced to zero
Preconditions	The player is in control of their character; Located in the game world.
Procedure	1.Determine the chances for enemy drops any scrap.
Outcome	The player controls avatar to pick up any loot that the enemies was hoarding

PUC No.17	Event: Loading next level
Trigger	The player controls avatar reach the destination
Preconditions	The player is in control of their character; Located in the game world
Procedure	1.Determine and save the inventory and attribute of the player 2.Load the next level and the saved information
Outcome	The player start the new level and has control of the avatar

PUC No.18	Event: Player Death
Trigger	The player character's health is zero
Preconditions	The player is in control of their character; Located in the game world.
Procedure	1. Determine the last saved checkpoint. 2. Restore the player's avatar to full HP.
Outcome	The player's avatar is respawned at the last checkpoint.

PUC No.19	Event: Interacting with Gundam Gear
Trigger	Player hits a button mapped to interact with gundum gear
Preconditions	The player is in control of their character; Located in the game world.
Procedure	1. Determine the if the gear is within the player's range 2. Get in the gear and play gear transformation animation.
Outcome	The main character is replaced with a new sprite

PUC No.20	Event: View level objectives
Trigger	Player hits a button while highlighting in the pause menu
Preconditions	Player must be in the pause menu associated with the gameworld
Procedure	<ol style="list-style-type: none"> 1. Check what the level the player is on 2. Grab the level objective text 3. Show level objective text
Outcome	Objective text is shown to the player

PUC No.21	Event: Entering a new Environment
Trigger	Player waits for 5 seconds
Preconditions	The player is in control of their character; Located in the game world, all enemies are defeated and boss is cleared
Procedure	<ol style="list-style-type: none"> 1. Kill all enemies and boss or complete puzzle objectives 2. Wait 5 seconds.
Outcome	Game will load next level.

PUC No.22	Event: Viewing Achievements
Trigger	The player hits a button while highlighting “View Achievements” in the “Main Menu”
Preconditions	The player is in the “Main Menu”
Procedure	<ol style="list-style-type: none"> 1. Get achievement list 2. Generate achievement list for print 3. Print achievement list
Outcome	Achievement list

PUC No.23	Event: Exit game
Trigger	The player hits ”ESC” button and select ”Return to main menu” or press ”alt” + ”F4”
Preconditions	Player must be in the pause menu associated with the gameworld
Procedure	<ol style="list-style-type: none"> 1. The player selects ”Return to main menu” in the pause menu.
Outcome	Game exits and main menu shows up

PUC No.24	Event: Selecting new playable character
Trigger	Player hits button ”Enter” while highlighting Playable character
Preconditions	Player must be in the character selection menu.
Procedure	<ol style="list-style-type: none"> 1. The player presses ”Enter” in the character selection menu.
Outcome	Player enters the game with the character selected.

PUC No.25	Event: Displaying the Game Settings
Trigger	Player hits "Options" option.
Preconditions	Player must be in the main menu/pause menu.
Procedure	1. Player hits "Options" option in main menu/pause menu
Outcome	The game settings menu shows up

PUC No.26	Event: Changing the Game Settings
Trigger	Player selects the setting options
Preconditions	Player must be in the game setting menu
Procedure	<ol style="list-style-type: none"> 1. Player selects the setting options. 2. a. If the player hits "Apply", then the settings changed will be saved. b. If the player did not hit apply and player hits "cancel", then the settings change will not be saved.
Outcome	The game settings are changed/unchanged depends on player's action

PUC No.27	Event: Moving the Camera
Trigger	Player movement
Preconditions	The player is in control of their character; Located in the game world, and the camera is fixed on the player character.
Procedure	1. The player moves, and the camera is fixed on the player character.
Outcome	The camera moves as player moves

PUC No.28	Event: Interacting with Gundam Maintenance
Trigger	The player hits a button mapped to "Interact"
Preconditions	The player is in control of their character; Located in the game world
Procedure	<ol style="list-style-type: none"> 1. Determine if the player is within the range of the Gundam Maintenance. 2. A menu list of the gear is on top of the current environment. 3. Calculate how much scraps would spend on the selected gear for mobile suit upgrade. 4. New mobile suit preview will be present.
Outcome	The menu of mobile suit upgrade preview will show up

8 Functional Requirements

a Core Mechanic

ID:001	Type:Functional Requirement	
PUC:	Originator:Jonathan Yu	
Description	When the player's avatar enters a level, a fixed amount of enemies are created. If all enemies are destroyed than, the game will load,to the next level.	
Rationale	To prevent the player from accessing a part of the level and creating a natural boundary for the intended game world. A fail condition for the player	
Fit Criterion	1. Fixed number of enemies will be spawned when level is loaded. Enemy will spawn at fixed location 2. When enemy counter reaches zero, level completes.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts:N/A	Supporting Material:N/A	

ID:002	Type:Functional Requirement	
PUC:	Originator:Jonathan Yu	
Description	When the player's collides with an invisible preset boundary, the game reloads the level and the player's lives are decremented by one, if the the players lives are less than 0 then the game loads the game over scene.	
Rationale	To prevent the player from accessing a part of the level and creating a natural boundary for the intended game world. A fail condition for the player	
Fit Criterion	Assert if the instance of the object and the player that collided with each other are still within the scene	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts:N/A	Supporting Material:N/A	

ID:003	Type:Functional Requirement	
PUC: 18	Originator:Jonathan Yu	
Description	When the player's collides with an enemy, the player loses a percentage of their total health depending on what enemy he collided with, if the player's health reaches below zero then the game reloads the current level and the player's lives are decremented by one, if the the players lives are less than 0 then the game loads the game over scene.	
Rationale	One of the primary fail conditions for the player	
Fit Criterion	Assert if the instance of the object and the player that collided with each other are still within the scene	
Satisfaction: 4	Dissatisfaction: 5	Priority: Very High
Conflicts:N/A	Supporting Material:N/A	

ID:004	Type:Functional Requirement	
PUC: 2	Originator:Jonathan Yu	
Description	All characters in the game screen will be subjected to gravity, a downward force in the negative Y direction every ms.	
Rationale	Define one constant rate of downward motion.	
Fit Criterion	Use Rigid Body property of Unity	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts:N/A	Supporting Material:N/A	

ID:005	Type:Functional Requirement	
PUC: 18	Originator:Jonathan Yu	
Description	AI characters will have their own health pool.	
Rationale	Mobiles suits can only sustain so much damage before they are destroyed, health points are used as a representation of the amount of damage they can take. For game play experience and real life representation, different machines will have various amounts of hp. Boss characters will have the most.	
Fit Criterion	Set various HP amount for characters.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts:N/A	Supporting Material:N/A	

ID:006	Type:Functional Requirement	
PUC: 18	Originator:Jonathan Yu	
Description	When the player attacks, he will instantiate a new box collider that covers the range of his attack, if that box collides with another object it loses a percentage of their health that is scaled by the player's attack, if their health goes below zero then play the death animation and destroy the object.	
Rationale	The rides in a mobile suit as a weapon the player needs a means to destroy the enemy mobile suits	
Fit Criterion	New box collider for select animation frames. On collision with enemy box, decrease enemy health.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts:N/A	Supporting Material:N/A	

ID:007	Type:Functional Requirement	
PUC: 1	Originator:Jonathan Yu	
Description	The player's avatar should be able to move on the horizontal axis	
Rationale	Avatar should be able to explore the level with the ability to move horizontally.	
Fit Criterion	Avatar move towards left when "Left" key is pressed. Avatar move towards right when "Right" key is pressed.	
Satisfaction: 4	Dissatisfaction: 5	Priority: Very High
Conflicts:N/A	Supporting Material:N/A	

ID:008	Type:Functional Requirement	
PUC: 2	Originator:Jonathan Yu	
Description	The player's avatar should be able to jump, achieved by adding a vertical force in the positive Y direction	
Rationale	.Avatar should be able to explore the level with the ability to move Vertically.	
Fit Criterion	Avatar gain positive Y velocity when "Space" key is pressed. Velocity decreases overtime due to gravity.	
Satisfaction: 4	Dissatisfaction: 5	Priority: Very High
Conflicts:N/A	Supporting Material:N/A	

ID:009	Type:Functional Requirement	
PUC:3	Originator:Jonathan Yu	
Description	Ensure that the attributes that have been modified are accurate,with a formula	
Rationale	It gives the player a feel of progression, making his machine stronger the longer he plays, and gives him a sub goal. The idea is about destroying your enemies and taking their gear to bolster your own	
Fit Criterion	<p>When the player collides with an item his attributes are changed depending on the type of item. For example if he collects and attack upgrade, he will do a larger % of damage.</p> <ol style="list-style-type: none"> 1. There will be damage upgrade items. When Avatar collides with item, there will be a multiplier to attack value. 2. There will be speed upgrade items. When Avatar collides with item, there will be multiplier to movement speed and jump velocity value. 3. There will be health upgrade items. When Avatar collides with item, maximum health value will be increased. 4. There will be usable items. When Avatar collides with item, item will be added to inventory, can be used by pressing the designated button and item will no longer be in inventory. 	
Satisfaction: 5	Dissatisfaction: 5	Priority: Medium
Conflicts:N/A	Supporting Material:N/A	

b Primary Gameplay Mode

ID:010	Type:Functional Requirement	
PUC: 21	Originator:	
Description	The primary gameplay mode will be Story Mission Mode where players shall complete the each levels of the game. The win condition is to complete all levels.	
Rationale	Primary mode should be able to explore all levels by sequence and present the story.	
Fit Criterion		
Satisfaction:	Dissatisfaction:	Priority: Very High
Conflicts:	Supporting Material:	

c Alternate Game Modes

ID:011	Type:Functional Requirement	
PUC: 24, 26	Originator:	
Description	Free Mission Mode allows player can choose which playable character to use and which level to play. After select level is completed, return to mission select screen.	
Rationale	Alternate mode grants player more freedom.	
Fit Criterion		
Satisfaction:	Dissatisfaction:	Priority: Medium
Conflicts:	Supporting Material:	

ID:012	Type:Functional Requirement	
PUC: 25, 26	Originator: Tian Guo	
Description	A start menu that allows the player to select Story Mission Mode, Free Mission Mode, Options to change game settings, and Exit to terminate the game.	
Rationale	Game should begin at menu to give player option to choose how to play and options to change settings.	
Fit Criterion	1. Game will boot into start menu. 2. Start menu shall contain Story Mission, Free Mission, Option, and Exit buttons. 3. Each button will execute the relevant functions.	
Satisfaction:	Dissatisfaction:	Priority: Very High
Conflicts:	Supporting Material:	

ID:013	Type:Functional Requirement	
PUC:10, 11, 25, 26	Originator: Tian Guo	
Description	During game missions the player can open the pause menu to pause the game. The menu will consist of “Resume” to unpause the game from pause menu, Options to change certain settings, and Back to Title to return to main menu.	
Rationale	During missions, player should have the ability to open pause menu if need be. Play can change settings in this screen if adjustments are needed.	
Fit Criterion	1.During mission player shall be able to open pause menu by pressing “ESC” key. 2. Pause menu shall pause the game until the menu is closed. 3. Pause menu shall have resume, options, and back to title buttons. 4. Pressing “ESC” again while in pause menu shall resume the game as well.	
Satisfaction:	Dissatisfaction:	Priority: High
Conflicts:	Supporting Material:	

9 Look and Feel Requirements

a Appearance Requirements

ID:101	Non-Functional Requirement(Appearance)	
PUC: 1, 2, 10, 25, 26	Originator: Tian Guo	
Description	Characters must look distinct from each other. Player must be able to tell difference between the player avatar and enemy easily. Foreground and background must differentiate easily.	
Rationale	Object on screen must represent itself clearly	
Fit Criterion	1.Player can easily distinguish self from others. 2. Player can easily distinguish foreground and background	
Satisfaction:	Dissatisfaction:	Priority: High
Conflicts:	Supporting Material:	

b Style Requirements

ID:101	Type:Non-Functional Requirement(Look and Feel - Style)	
PUC: 19, 21	Originator: Tian Guo	
Description	Objects in the game must exert futuristic style	
Rationale	The look of the game should reflect the Sci-Fi setting	
Fit Criterion	Objects should look mechanical, has electronics, or seems to be made from metal.	
Satisfaction:	Dissatisfaction:	Priority: High
Conflicts:	Supporting Material:	

ID:102	Type:Non-Functional Requirement(Look and Feel - Style)	
PUC: 2, 6, 7, 8	Originator: Tian Guo	
Description	Playing the game must feel like mix of action and platforming	
Rationale	Playing the game should feel like brawler or fighting game from the combat mechanic. Traversing the game should feel like platformer and Metroidvania games.	
Fit Criterion	Game should have solid fighting game mechanics and platformer level design.	
Satisfaction:	Dissatisfaction:	Priority: High
Conflicts:	Supporting Material:	

c Requisite Assets

c.1 Audio

Asset Type	Number Required	Rationale
Character Sound Effect	2	Require minimum two sets for playable characters' sound effects
Enemy Character Sound Effects	6	Require minimum 6 different sets of sound effects for enemy types and bosses
Background Sound Track	6	Require minimum 6 Tracks for different scenery

c.2 Visual

Asset Type	Number Required	Rationale
Main Character Sprite	2 Sets	Require minimum two sets for playable
Enemy Character Sprite	6 Sets	Require minimum 6 different enemy types and bosses
Background Sprite	6 Sets	Require minimum 6 sets for different scenery
Foreground Sprite	6 Sets	Require minimum 6 sets for foreground objects and platforms

10 Usability and Humanity Requirements

a Ease of Use Requirements

ID:201	Type: Non-Functional Requirement(Ease of Use)	
PUC: 1, 2, 20	Originator: Tian Guo	
Description	Requirement on how easily player can play the game physically.	
Rationale	Player should not be hindered by the controls while playing	
Fit Criterion	Button layout for controlling player avatar must be intuitive and similar to other games of the genre.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

b Personalization Requirements

ID:202	Type: Non-Functional Requirement(Personalization)	
PUC: 26	Originator: Saim Zahid	
Description	Customization requirements	
Rationale	Player should be able to play the game as per personal preference.	
Fit Criterion	Player must be able to change the video and audio settings, pausing and unpausing the game, and changing the mobile suit of the character as per preference.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

c Learning Requirements

ID:203	Type:Non-Functional Requirement(Learning)	
PUC:	Originator: Tian Guo	
Description	Requirement of how easily a new player should be able to pick up the game	
Rationale	Player should not spend large amount of time to learn to play the game	
Fit Criterion	The main control and concept of the game must be very intuitive and easy to learn. Player must be able to grasp the control of the game within few minutes of first stage.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

d Understandability and Politeness Requirements

ID:204	Type:Non-Functional Requirement(Understandability and Politeness)	
PUC:1, 2, 6, 7, 8, 14, 15, 16	Originator: Yicheng Chen	
Description	Requirement of how easily a player understand the game and in what level of politeness that the language of the game is representing.	
Rationale	Players should not have a hard time understanding the language of the game. The dialogue and context should not contain hate speech	
Fit Criterion	The conversation, subtitles, naming, lores must be in English and have appropriate grammar. And they should not contain hate speech at all. Players must have a comfortable gaming environment during the game.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

e Accessibility Requirements

ID:205	Type:Non-Functional Requirement(Accessibility)	
PUC: 1	Originator: Tian Guo	
Description	How easily targeted audience can get ahold of the product	
Rationale	Game should be playable on common hardware and platforms.	
Fit Criterion	The program must be able to run on PC, Mac, and Linux platforms.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

11 Performance Requirements

a Speed and Latency Requirements

ID:206	Type:Non-Functional Requirement(Performance - Speed and Latency)	
PUC: 1, 2, 6, 7, 8	Originator: Tian Guo	
Description	Requirement of how fast and responsive the game should be.	
Rationale	Due to the game's genre as a platformer and the focus on combos, the game must feel very responsive. The game's theme is Sci-Fi and Mecha, therefore the speed does not need to be very fast.	
Fit Criterion	Players input must not have large latency. The latency should be below 90ms and unnoticeable to the player.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

b Precision or Accuracy Requirements

ID:207	Type:Non-Functional Requirement(Performance - Precision or Accuracy)	
PUC: 6, 7, 8	Originator: Tian Guo	
Description	Requirement of how accurate and precise hitboxes are.	
Rationale	Unlike traditional fighting games, there will not be high, mid, and low strikes and blocks. The hitbox of characters will be more lenient than games such as Tekken, Street Fighter, or Mortal Kombat.	
Fit Criterion	If the attack appears to have landed on enemies, the hit must register.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

c Reliability and Availability Requirements

ID:208	Type:Non-Functional Requirement(Performance - Reliability and Availability)	
PUC: All	Originator: Yicheng Chen	
Description	Requirement for party of liability and availability of the party.	
Rationale	Game should have reliable party. And game should have available support.	
Fit Criterion	Development team must be liable for all issues of the game. Dev team must be available to solve issues before April 28th 2018.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

d Robustness or Fault Tolerance Requirements

ID:209	Type:Non-Functional Requirement(Performance - Robustness or Fault Tolerance)	
PUC: All	Originator: Tian Guo	
Description	Requirement of the frequency of crashes and unexpected errors.	
Rationale	Any crashes or unexpected errors that disrupts gameplay should not be occurring.	
Fit Criterion	The game will not crash unexpectedly under normal circumstances. The game will perform at acceptable level on all platform and machines that it is running on.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

e Capacity Requirements

ID:210	Type:Non-Functional Requirement(Performance - Capacity)	
PUC:1, 17, 21	Originator: Yichneg Chen	
Description	The system should be able to create and maintain at most thirty(30) characters in one game level, and at most ten(10) characters on the screen.	
Rationale	With too many characters showing up on one screen could dramtically affect game performance.	
Fit Criterion	The game must allow thirty characters to show up in one level, ten characters show up while system performance is not affected too much.	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

12 Scalability and Extensibility Requirements

ID:211	Type:Scalability	
PUC: All	Originator: Yichneg Chen	
Description	The game should be coded in a way where adding new levels are possible without changing previously written code	
Rationale	The game can be expanded upon later, downloadable content could be added, most importantly code can be reused for different games.	
Fit Criterion	The player must be able to play the game for at least fifteen minutes, and the player must be able to explore	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

13 Longevity Requirements

ID:212	Type:Non-Functional Requirement(Performance - Longevity)	
PUC: All	Originator: Yichneg Chen	
Description	Requirement of a minimum of Fifteen(15) minutes game play to be played by the players.	
Rationale	The final product should be able to be played for a minimum of fifteen(15) minutes for graded demonstration.	
Fit Criterion	The player must be able to play the game for at least fifteen minutes. And the player must be able to explore	
Satisfaction: 5	Dissatisfaction: 5	Priority: Very High
Conflicts: N/A	Supporting Material: N/A	

14 Operational and Environmental Requirements

ID:213	Type:Operational and Environmental Requirements	
PUC: All	Originator: Jonathan Yu	
Description	The game will not overuse the CPU or overheat the power supply	
Rationale	This could cause an explosion potentially harming the user and the surrounding environment.	
Fit Criterion	If CPU temperature reaches its threshold the game should terminate.	
Priority: Low		

15 Cultural Requirements

ID:214	Type:Non-Functional Requirement(Performance - Longevity)
PUC: 21	Originator: Jonahtan Yu
Description	The product shall not have offensive symbols to any religious or ethnic group.
Rationale	Although I believe that game should not be censored in any form but having our game potential banned within our country is harmful.
Fit Criterion	The product must pass through Canadian cultural policy
Priority	Low

16 Legal Requirements

ID:215	Type:Legal Requirements
PUC: All	Originator: Jonahtan Yu
Description	The product shall adhere to all terms and conditions set out by Unity.
Rationale	Breaking Unity's term and conditions allows them the right to deny us the usage of their engine.
Fit Criterion	The product will not break any of the terms and conditions set by Unity.
Priority	Very High

17 Standard Requirements

ID:216	Type:Standard Requirements
PUC: All	Originator: Jonahtan Yu
Description	The product shall adhere to the standards set by the professor
Rationale	The professor grades our product, not following standards can affect our grades in a negative way.
Fit Criterion	Product must receive passing grade
Priority	Very High

18 Release Requirements

Desktop: OS: Windows XP SP2+, Mac OS X 10.9+, Ubuntu 12.04+, SteamOS+.
Graphics card: DX9 (shader model 3.0) or DX11 with feature level 9.3 capabilities
CPU: SSE2 instruction set support.
Audio levels: Recommended to be listened to at a comfortable level.
Lighting levels: Recommended 200 lux or a lit room.

19 Project Schedule

The project will follow the guide up on the courses webpage. The work will be done before the deadline of every task set up by Dr. Carette.

- Main Character Sprite Animation: Nov 3
- Character Sprite Animation: Nov 10
- Behaviour of Enemies: Nov 4
- Button Mapping and Hitbox set up: Nov 17
- Level Design and Platform set up: Nov 24
- Finalization and Testing: Dec 1

Schedule subject to change based on progress.

20 Risks

- The product demands a large portion of time and commitment, once the project has been started, future commitments and opportunity are now lost.
- If the game is a massive hit with the community there could be potential copyright claims.
- if the project isn't implement up to standard than our course grade will be affected

21 Costs

- The entire product will be funded by team. As of now the free version of Unity is being utilized coupled with free, open-source assets. In the future we might have to buy certain assets that fit the theme of the game better. The financial costs will be limited to purchases of assets.
- The game should be completed by the end of April 2018. Considering the level design, multiple playable characters, multiple weapons, combo based attacks which require a unique animation the game will take entire allotted time to complete.

22 User Documentation and Training

- User Documentation Requirements.
 - The game will include a user manual outlining all basic movement controls, basic attacks, environment interaction keys, and all combos included in the game. This manual can be accessed by the start menu and the pause menu.
- Training Requirements
 - The game will be very easy to learn and understand, accordingly we intend for the player to learn as they go. They should be familiar with the the basic movement and attacking commands within the completion of the first level of the game. We encourage player autonomy therefore the player can learn which ever combos they wish to use by looking them up in the user manual. As of now we do not intend to put in a standalone training level before the game actually starts.

23 Waiting List

- Expansions to the game introducing new weapons and even more combos.(PUC No.8)
- Achievement list(PUC No.22)
- Mobile suit upgrade and Gundam Maintenance(PUC No.28)
- Interact with Gundam Gear(PUC No.19)
- Use items and items pick up(PUC No.3)

24 Ideas for Solution

Enemy Ai is very large and difficult problem within many games. There are many ways in order to implement the ai within the game and here are some ideas. The first idea, that will apply to many enemies, is to have the Ai constantly grab the location of the player's avatar and add force in the direction of the player, if the player location is close enough then the enemy should attack. If the enemy is a ranged enemy and they share the same y coordinate with the player, then the enemy should shoot a bullet in the direction of the player.

The second idea is enemies can have few attacks that can be cycled through against the player. Enemies once within aggression range will move towards the player. Enemy can shoot at the player while moving, and can also start using melee attack cycles when close enough to the player.

The third idea is to have predetermined movement for enemies. Enemies will move in the same direction regardless of the player.