



# Tecnológico de Monterrey

Santa Fe Campus

May 10th, 2023

## **Software Requirements Specification**

Software Construction and Decision Making

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## **User Stories**

### **Product Owner**

- 1. User Story #01: Purpose of the Videogame Project**
- 2. User Story #02: General focus of the game**
- 3. User Story #03: Added value of the game**

### **Videogame**

- 1. User Story #04: Self-contained story**
- 2. User Story #05: Combat and action elements**
- 3. User Story #06: Sense of progression in every level**
- 4. User Story #07: Display of important information during gameplay.**
- 5. User Story #08 : Main Character Customization**
- 6. User Story #09: Brief on how to play**
- 7. User Story #10: Clear beginning and ending of the game**
- 8. User Story #11: Interesting game mechanics**
- 9. User Story #12: Complete In-Game Awareness**

### **Database**

- 1. User Story #13: Relational database.**
- 2. User Story #14: Relational schema of the database.**
- 3. User Story #15: Data integrity and security.**
- 4. User Story #16: Important user information to be saved.**
- 5. User Story #17: Game Usage Statistics.**

### **Web**

- 1. User Story #18: Website sections**
- 2. User Story #19: database connection**
- 3. User Story #20: basic security measures**

## **Product Backlog**

### **Functional Requirements**

#### **Videogame**

1. Implement "Create account" screen
2. Implement "Login" screen
3. Implement a unity navmesh to specify navigable areas in the game environment, including areas where the wolf can walk, as well as obstacles
4. Implement wolf movement (pathfinding) behaviour throughout the level using NavMesh Agent (unity).
5. Develop an upgrading weapons system using a base Weapon class and create a screen, that is displayed when an "upgrade weapons" button is clicked, that allows the player to upgrade his weapons.
6. Develop a crafting weapons system using a base CraftingRecipe class and create a screen, that is displayed when an "build weapons" button is clicked, that allows the player to create/build his weapons.
7. Implement the new wolf behaviour through C# scripts when the wolf reaches a checkpoint (position goal).
8. Create main character animations with all weapons using unity animator and link each attack action to the keys "J", "K" and "L" of the keyboard.
9. Develop enemy base class in unity, create 3 instances of enemies and implement animations for all of them.
10. Implement enemy AI player chase and wolf chase.
11. Implement collision detection mechanisms to determine when an attack action occurs on any character and deduct health from the health bar depending on the damage of the weapon used.
12. Create game over screen to be displayed when the player's health bar or the wolf's health is depleted.
13. Design levels that showcase the overall setting, context and vibe of the game's story.
14. Develop a dialogue system to help the player learn about the game
15. Create a canvas game object in the game scene hierarchy and place the following UI elements on the canvas: health bars, health potions, player's tools, inventory, collected items, attack controls, upgrade, build and pause buttons
16. Add descriptive controls to the play screen
17. Implement intuitive game level design using visual cues that help the player distinguish interactable objects.
18. Create pop-up messages or prompts that appear during gameplay to introduce the game mechanics

19. Create a game introduction cutscene with unity timeline.
20. Create a game over cutscene with unity timeline.
21. Add sounds to every action the player does.
22. Implement visual effects to let the player know when he has lost health or caused damage to enemies.
23. Create weapon inventory
24. Implement weapon selection system
25. Implement cooldown effect on weapon inventory

## **Database**

1. Create a relational database schema in MySQL that is in third normal form and has the maximum number of integrity constraints.
2. Design the use case diagrams that represent the functionality of the system and provide a high-level view of the system's behavior.
3. Add different integrity elements present in MySQL such as Primary Key and Foreign Key.
4. Create SQL views to restrict access to sensitive data and ensure data privacy.
5. Create tables that represent the relational schema in a sql script
6. Create sql connection to the website using database credentials
7. Create database connection with unity in the corresponding C# script to store statistics on how players play the game
8. Store the statistics in a "statistics" table in the database

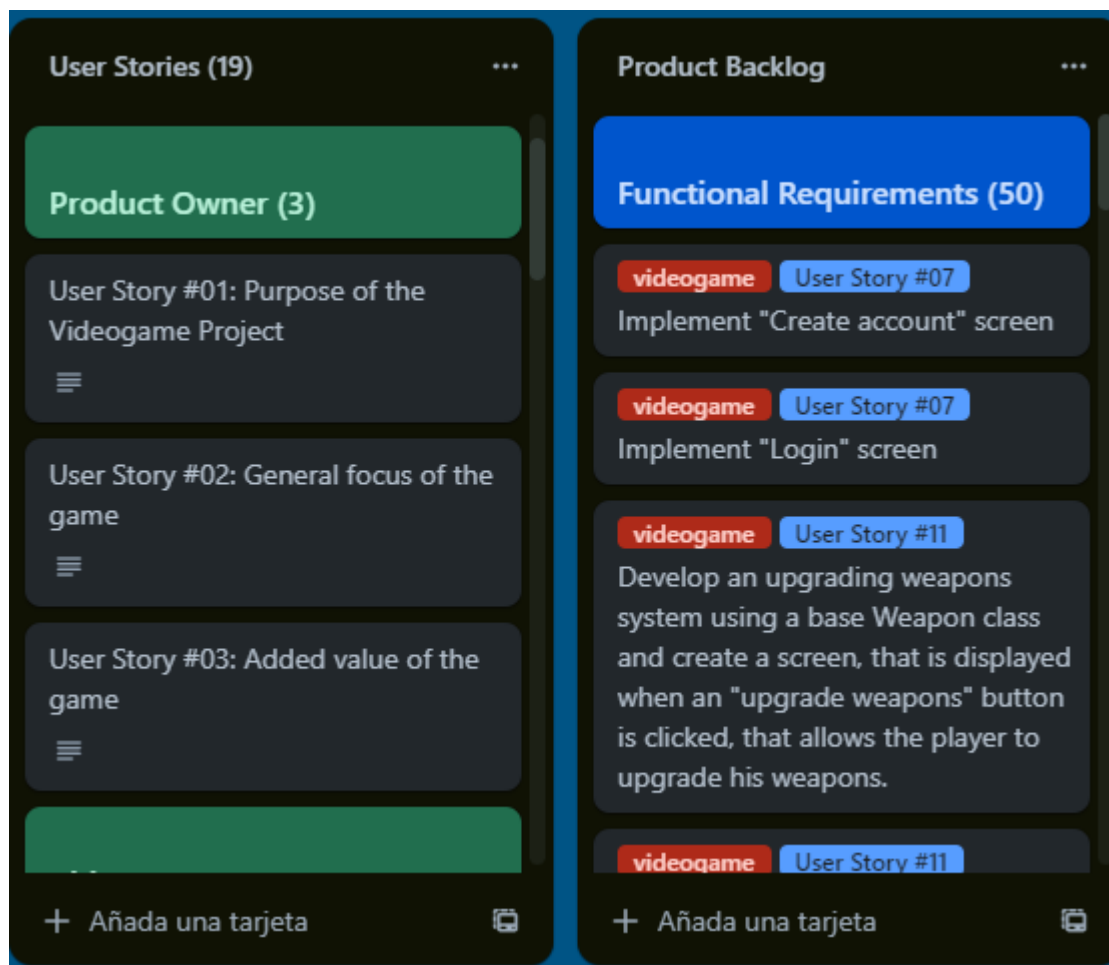
## **Web**

1. Create the application programming interface (api) to allow communication between client and server
2. Create the frontend of the website using html and css
3. Create the backend of the website using Node.js and express.js
4. Host website to Amazon Web Services (AWS)
5. Escape input characters in user forms to avoid SQL injections
6. Add about section to the website that includes information about the game.
7. Add Statistics section to the website where game statistics graphs are displayed.
8. Add manual section to the website to explain how to play the game.
9. Embed the game to the website.
10. Add credits section to the website
11. Add Contact section to the website.
12. Add Footer section with copyright notice, logo and social media icons
13. Design website logo
14. Implement Navbar with links to the sections about, manual, play, statistics, credits.

## Non-Functional Requirements

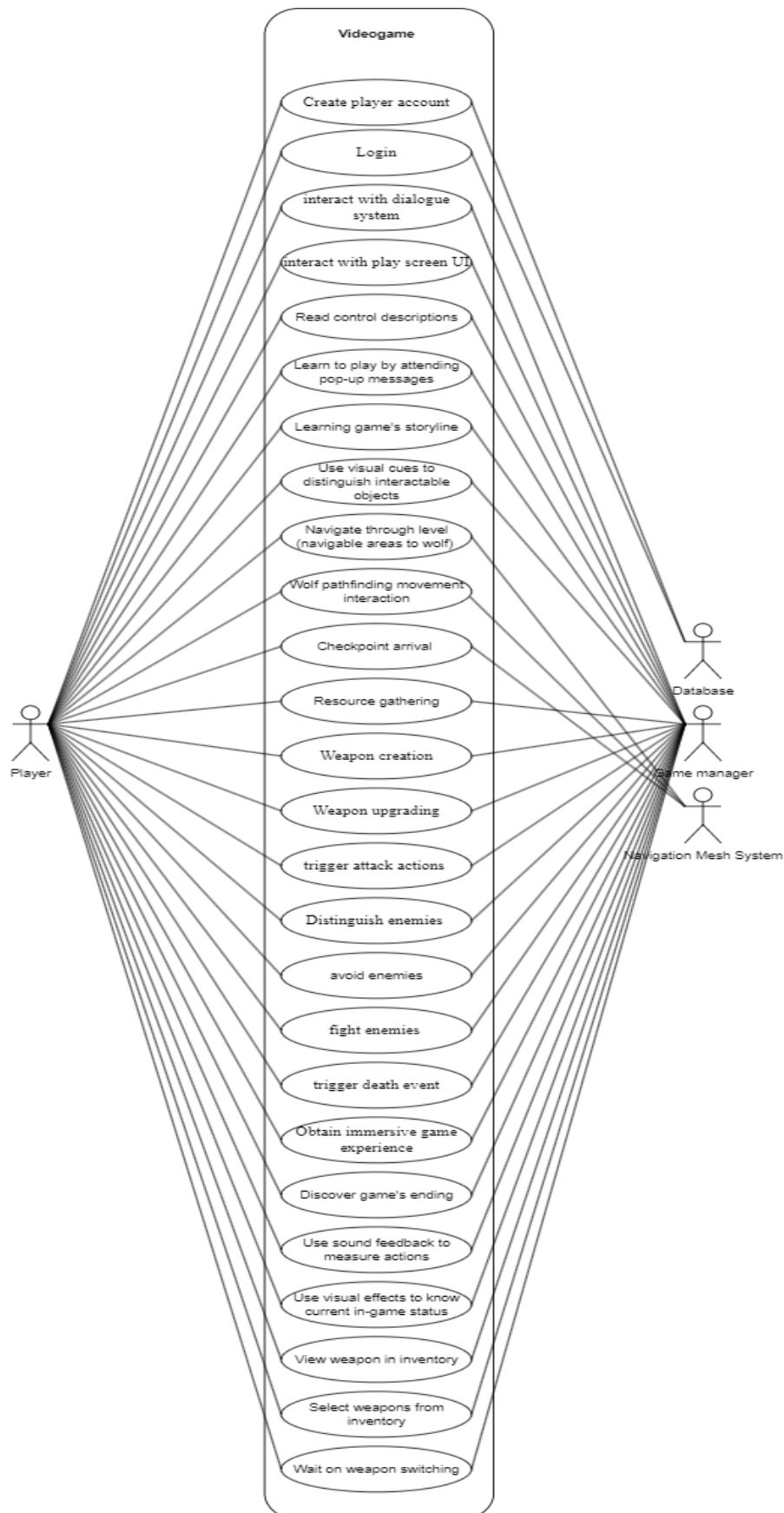
1. Do research on Role Playing Games (RPG)
2. Develop the idea of the game in a Game Design Document (GDD) describing the summary of the game and the gameplay considering an interesting storyline, the setting of the game and a focus on role playing.
3. Develop game mechanics where the player's decisions affect the game experience and explain them in detail in the Game Design Document (GDD)
4. Develop an idea for a game that is innovative and provides the player a feeling of novelty. Write this down in the Game Design Document (GDD)

Link to Trello board: <https://trello.com/b/z9AW4AGS/reto-tc2005b>

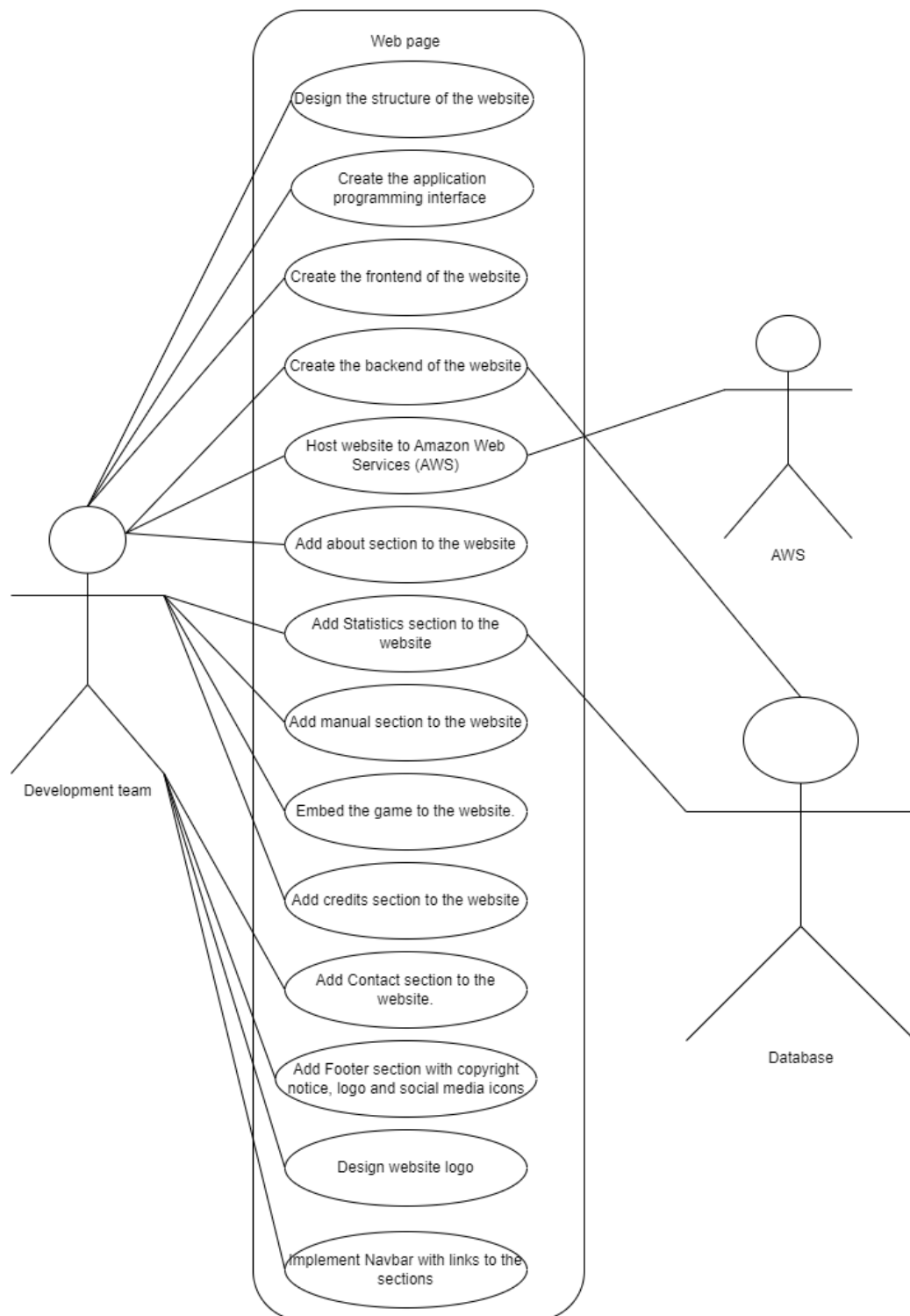


# Use Case Diagrams

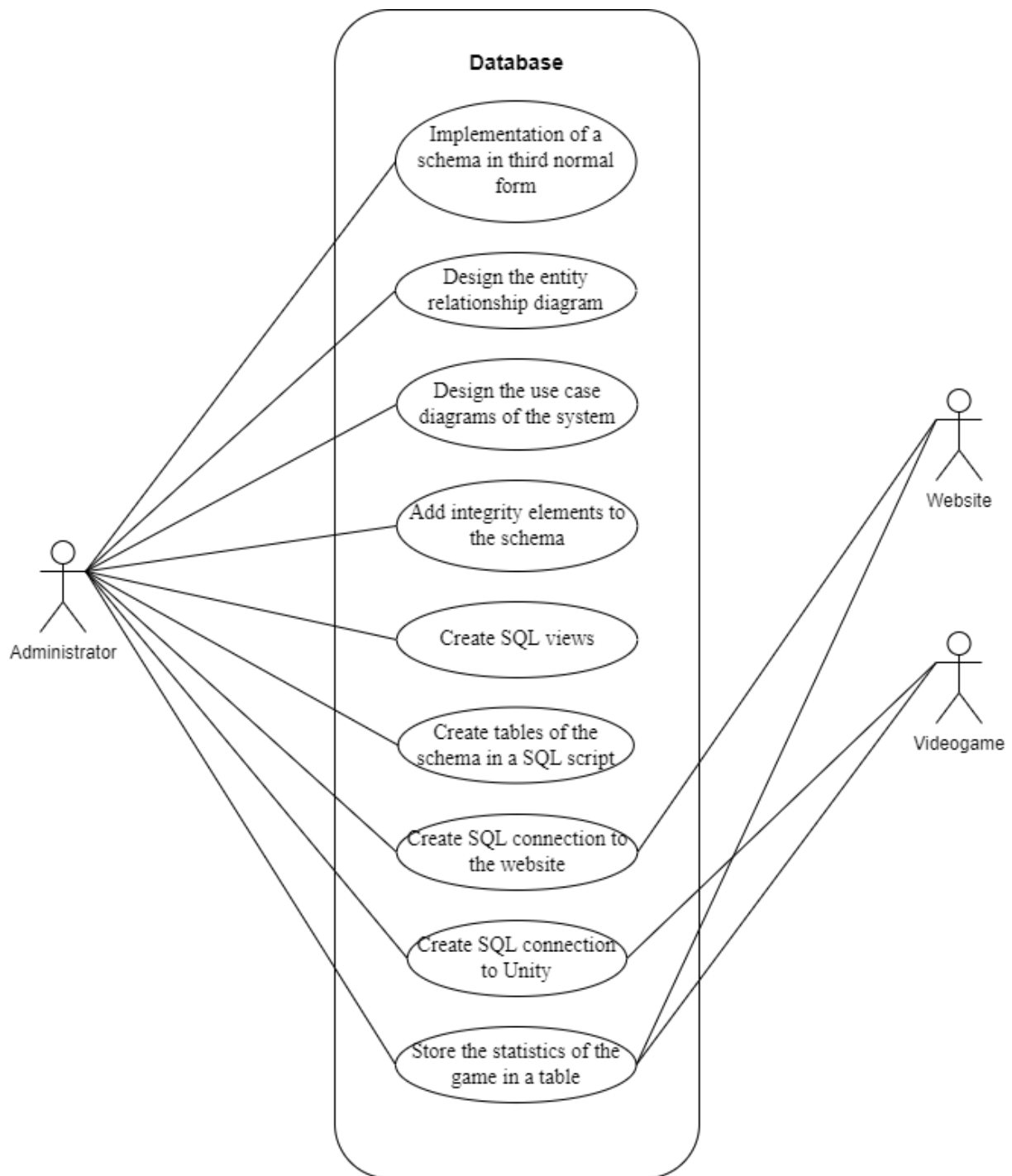
## Videogame



## Web



## Database





## Description of Use Cases

### Videogame

#### Create Player Account

<b>User Case Name</b>	Create Player Account
<b>Related Requirements</b>	Implement "Create account" screen
<b>Goal in context</b>	Allow the player to create a player account
<b>Preconditions</b>	Click on “Create Account” button
<b>Successful end condition</b>	Player account is successfully created
<b>Failed end condition</b>	Player account is not created
<b>Primary Actors</b>	Player (user)
<b>Secondary Actors</b>	Database
<b>Trigger</b>	Create account event assigned to input form button
<b>Main flow</b>	<ol style="list-style-type: none"><li>1. Player clicks on the “Create Account” button.</li><li>2. Player fills up the “Create account ” form.</li><li>3. Player submits account information.</li><li>4. Result of the operation is notified to the player.</li></ol>
<b>Extensions</b>	<ol style="list-style-type: none"><li>1. Server Error handling operation</li></ol>

#### Login

<b>User Case Name</b>	Login
<b>Related Requirements</b>	Implement "Login" screen
<b>Goal in context</b>	Allow the player to login into his/her account
<b>Preconditions</b>	Click on “Login” button
<b>Successful end condition</b>	The player is successfully logged into his/her account
<b>Failed end condition</b>	The player’s login request is rejected.

<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Database
<b>Trigger</b>	Login event assigned to input form button
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player clicks on “Login” button.</li> <li>2. Player uses username and password to authenticate.</li> <li>3. Player submits credentials.</li> <li>4. Player is logged into the account.</li> </ol>
<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. Invalid credentials.</li> <li>2. Database fails to validate credentials.</li> </ol>

## Resource Gathering

<b>User Case Name</b>	Resource gathering
<b>Related Requirements</b>	Develop a resource gathering system that allows the player to interact with game objects (trees, rocks and healing remedies) using tools (hand axe, pick axe), collect the resources and save them to an inventory of collected items.
<b>Goal in context</b>	Allow the player to gather resources by interacting with the game world
<b>Preconditions</b>	Learn to use initial player tools (hand axe, pick axe)
<b>Successful end condition</b>	The player collects resources and they are saved to an inventory of collected items.
<b>Failed end condition</b>	The resource gathering system fails to allow the player to collect resources.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	The player interacts with game world objects (trees, rocks)
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. The player uses keys “X” and “Z” to use the hand axe or the pick axe.</li> <li>2. The player chops down trees or mines the rocks.</li> <li>3. The player collects items (wood logs, rocks)</li> <li>4. The items are saved to the collected items inventory.</li> </ol>
<b>Extensions</b>	None

### Navigate through level (navigable areas to wolf)

<b>User Case Name</b>	Navigate through level (navigable areas to wolf)
<b>Related Requirements</b>	Implement a unity navmesh to specify navigable areas in the game environment, including areas where the wolf can walk, as well as obstacles
<b>Goal in context</b>	Allow the player to navigate through the wolf's navigable areas.
<b>Preconditions</b>	The player starts following the wolf.
<b>Successful end condition</b>	The player follows the wolf without wandering around the game world.
<b>Failed end condition</b>	The player wanders around the game world without following the wolf.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Navigation mesh system
<b>Trigger</b>	Game introduction cutscene ends.
<b>Main flow</b>	<ol style="list-style-type: none"><li>1. The player starts following the wolf through the game world.</li><li>2. The player pauses the wolf movement to gather resources.</li><li>3. The player resumes wolf movement and starts following it again.</li><li>4. The player reaches a navigable checkpoint area.</li></ol>
<b>Extensions</b>	None

### Wolf pathfinding movement interaction

<b>User Case Name</b>	Wolf pathfinding movement interaction
<b>Related Requirements</b>	Implement wolf movement (pathfinding) behavior throughout the level using NavMesh Agent (unity).
<b>Goal in context</b>	Allow the player to interact with the wolf agent that moves around the game level randomly to different checkpoints.
<b>Preconditions</b>	The player learns controls to control wolf movement.
<b>Successful end condition</b>	The player can successfully stop or resume the wolf agent movement.
<b>Failed end condition</b>	The player is not able to stop or resume the wolf agent movement.

<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Navigation mesh system
<b>Trigger</b>	The player presses key “H”
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. The player follows the wolf.</li> <li>2. The player pauses wolf movement with the “H” key.</li> <li>3. The player resumes wolf movement with the “H” key.</li> </ol>
<b>Extensions</b>	None

### Checkpoint arrival

<b>User Case Name</b>	Checkpoint arrival
<b>Related Requirements</b>	Implement the new wolf behavior through C# scripts when the wolf reaches a checkpoint (position goal).
<b>Goal in context</b>	Allow the player to identify when a checkpoint is reached
<b>Preconditions</b>	The wolf reaches a checkpoint
<b>Successful end condition</b>	The player is able to determine that a checkpoint has been reached
<b>Failed end condition</b>	The player is unaware that a checkpoint has been reached
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Navigation mesh system
<b>Trigger</b>	Wolf reaches a checkpoint and changes movement behavior
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. The player follows the wolf.</li> <li>2. The player keeps track of the wolf position.</li> <li>3. The wolf changes its movement behavior.</li> <li>4. The player identifies a checkpoint has been reached.</li> </ol>
<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. Wolf halts movement because of nav mesh error and player does not reach actual checkpoint.</li> </ol>

### Weapon creation

<b>User Case Name</b>	Weapon creation
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<b>Related Requirements</b>	Develop a crafting weapons system using a base CraftingRecipe class and create a screen, that is displayed when an "build weapons" button is clicked, that allows the player to create/build his weapons.
<b>Goal in context</b>	Allow the player to build weapons with gathered resources.
<b>Preconditions</b>	The player collects items to build weapons.
<b>Successful end condition</b>	The player creates weapons.
<b>Failed end condition</b>	The player is not able to create weapons.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player clicks on “Build” button
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. The player collects items.</li> <li>2. The player clicks on the “build” button.</li> <li>3. The player selects a weapon to build.</li> <li>4. The player builds a weapon.</li> </ol>
<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. The player runs out of available items and cannot build weapons.</li> </ol>

### Weapon upgrading

<b>User Case Name</b>	Weapon upgrading
<b>Related Requirements</b>	Develop an upgrading weapons system using a base Weapon class and create a screen, that is displayed when an "upgrade weapons" button is clicked, that allows the player to upgrade his weapons.
<b>Goal in context</b>	Allow the player to upgrade weapons.
<b>Preconditions</b>	The player has at least one weapon in the inventory.
<b>Successful end condition</b>	The player successfully upgrades a weapon.
<b>Failed end condition</b>	The player’s weapon is not upgraded.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player clicks on “upgrade” button

<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player clicks on “upgrade weapon”</li> <li>2. Player selects a weapon to upgrade.</li> <li>3. Player selects the weapon's characteristic to upgrade.</li> <li>4. Player uses collected items to upgrade the weapon.</li> <li>5. Player’s items are reduced.</li> <li>6. Player’s weapon is upgraded.</li> </ol>
<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. The player does not have a weapon to upgrade</li> <li>2. The player does not have enough items to upgrade a weapon.</li> </ol>

### trigger attack actions

<b>User Case Name</b>	trigger attack actions
<b>Related Requirements</b>	Create main character animations with all weapons using unity animator and link each attack action to the keys "J", "K" and "L" of the keyboard.
<b>Goal in context</b>	Allow the player to trigger attack actions.
<b>Preconditions</b>	The player has previously created at least one weapon.
<b>Successful end condition</b>	The player uses keys “J”, “K” and “L” to trigger attack actions.
<b>Failed end condition</b>	The player can not execute attack actions.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player presses keys. (J, K, L)
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. The player presses either key.</li> <li>2. The player executes attack action as a result.</li> </ol>
<b>Extensions</b>	none

### Distinguish enemies

<b>User Case Name</b>	Distinguish enemies
<b>Related Requirements</b>	Develop enemy base class in unity, create 3 instances of enemies and implement animations for all of them.

<b>Goal in context</b>	The player is able to distinguish the 3 different types of enemies.
<b>Preconditions</b>	The player reaches a checkpoint.
<b>Successful end condition</b>	The player recognizes grims, impalers and marauders enemies,
<b>Failed end condition</b>	The player does not recognize the 3 enemies.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	The player reaches a checkpoint and enemies start to come out.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. The player reaches a checkpoint</li> <li>2. The player notices grim enemies.</li> <li>3. The player notices impaler enemies.</li> <li>4. The player notices marauder enemies.</li> </ol>
<b>Extensions</b>	none

### Avoid enemies

<b>User Case Name</b>	avoid enemies
<b>Related Requirements</b>	Implement enemy AI player chase and wolf chase.
<b>Goal in context</b>	The player and wolf are able to avoid/dodge enemies.
<b>Preconditions</b>	Player reaches a checkpoint.
<b>Successful end condition</b>	Enemies start following the player and the wolf.
<b>Failed end condition</b>	The enemies don't follow the player and the wolf in the desired manner.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Reaching a checkpoint.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. The player reaches a checkpoint</li> <li>2. The player notices the enemies start following him</li> <li>3. Enemies start following the wolf</li> <li>4. The player is able to dodge enemies</li> <li>5. The wolf avoids/dodges enemies.</li> </ol>

<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. Enemies don't follow the player</li> <li>2. Enemies don't follow the wolf</li> </ol>
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### Fight enemies

<b>User Case Name</b>	Fight enemies
<b>Related Requirements</b>	Implement collision detection mechanisms to determine when an attack action occurs on any character and deduct health from the health bar depending on the damage of the weapon used.
<b>Goal in context</b>	The player is able to attack enemies, deduct health and enemies can attack player and wolf and deduct health
<b>Preconditions</b>	The player has created at least one weapon.
<b>Successful end condition</b>	The player deducts health from enemies by attacking them. Enemies deduct health from player and wolf by attacking them.
<b>Failed end condition</b>	When an attack is executed by any character (player or enemies), health is not deducted.
<b>Primary Actors</b>	Player, enemies
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player or enemies execute attack action.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player uses a weapon to attack enemies.</li> <li>2. Player deducts health from enemies.</li> <li>3. Enemies use weapons to attack player and wolf</li> <li>4. Enemies deduct health from player or wolf.</li> </ol>
<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. When an attack action is executed, no health is deducted.</li> </ol>

### Trigger death event

<b>User Case Name</b>	trigger death event
<b>Related Requirements</b>	Create a game over screen to be displayed when the player's health bar or the wolf's health is depleted.



<b>Goal in context</b>	To display the game over screen when the player's health bar or the wolf's health is depleted.
<b>Preconditions</b>	Enemies can attack the player and wolf and deduct health from them.
<b>Successful end condition</b>	Game over screen is displayed when the player or the wolf dies.
<b>Failed end condition</b>	Game over screen is not displayed.
<b>Primary Actors</b>	Enemies
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	The player's health bar or the wolf's health bar is depleted.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Enemies attack player or wolf</li> <li>2. Player's health bar is depleted as a result</li> <li>3. Wolf's health bar is depleted as a result</li> <li>4. Player dies or the wolf dies.</li> <li>5. Game over screen is displayed.</li> </ol>
<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. Game over screen is not displayed.</li> <li>2. Game over screen is displayed early or late.</li> </ol>

### Obtain immersive game experience

<b>User Case Name</b>	Obtain immersive game experience
<b>Related Requirements</b>	Design levels that showcase the overall setting, context and vibe of the game's story.
<b>Goal in context</b>	Provide the player with an immersive game experience.
<b>Preconditions</b>	Player enters play mode.
<b>Successful end condition</b>	The player has a positive gaming experience.
<b>Failed end condition</b>	The player does not enjoy the gaming experience.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player explores the game world.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player explores the game world.</li> <li>2. Player goes through checkpoints</li> <li>3. Player has good gaming experience.</li> </ol>

<b>Extensions</b>	1. Player does not have a good gaming experience.
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### Interact with dialogue system

<b>User Case Name</b>	Interact with dialogue system
<b>Related Requirements</b>	Develop a dialogue system to help the player learn about the game
<b>Goal in context</b>	Allow the player to get game context from a dialogue system.
<b>Preconditions</b>	The player enters play mode.
<b>Successful end condition</b>	The player learns about the game via a dialogue system.
<b>Failed end condition</b>	The dialogue system fails to help the player learn about the game.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player starts to play.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player starts to play.</li> <li>2. Dialogue system lets the player know about the game</li> <li>3. Player knows what to do as a result.</li> </ol>
<b>Extensions</b>	None

### Interact with play screen UI

<b>User Case Name</b>	interact with play screen UI
<b>Related Requirements</b>	Create a canvas game object in the game scene hierarchy and place the following UI elements on the canvas: health bars, health potions, player's tools, inventory, collected items, attack controls, upgrade, build and pause buttons
<b>Goal in context</b>	Allow the player to interact with the main play screen,

<b>Preconditions</b>	Game is loaded successfully and play mode is entered.
<b>Successful end condition</b>	Player interacts with UI screen and all buttons are functional.
<b>Failed end condition</b>	Player interacts with UI screen but some or all buttons are not functional.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player interacts with any UI element
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player starts playing</li> <li>2. Player interacts with any UI element</li> <li>3. Player is allowed to perform action by clicking on UI elements.</li> </ol>
<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. UI elements don't allow the player to perform actions.</li> </ol>

### Read control descriptions

<b>User Case Name</b>	Read control descriptions
<b>Related Requirements</b>	Add descriptive controls to the play screen
<b>Goal in context</b>	Allow the player to learn about game controls.
<b>Preconditions</b>	Control descriptions are loaded onto the main play screen
<b>Successful end condition</b>	Player learns about game control via descriptive controls.
<b>Failed end condition</b>	Player does not learn about game controls.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player notices game control all over the game screen.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player enter play mode</li> <li>2. UI game screen is loaded.</li> <li>3. Descriptive controls are displayed onto game screen.</li> <li>4. Player reads descriptive controls.</li> <li>5. Player learns all game controls.</li> </ol>
<b>Extensions</b>	None

### Use visual cues to distinguish interactable objects

<b>User Case Name</b>	Use visual cues to distinguish interactable objects
<b>Related Requirements</b>	Implement intuitive game level design using visual cues that help the player distinguish interactable objects.
<b>Goal in context</b>	Allow the player to distinguish interactable objects.
<b>Preconditions</b>	Game scene is loaded.
<b>Successful end condition</b>	Player recognizes interactable game objects.
<b>Failed end condition</b>	Player fails to recognize interactable game objects.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Interactable game objects start shining or shaking.
<b>Main flow</b>	<ol style="list-style-type: none"><li>1. Player enters play mode</li><li>2. Interactable game objects start shining or shaking.</li><li>3. Player identifies interactable game objects.</li><li>4. Player interacts with these game objects.</li></ol>
<b>Extensions</b>	<ol style="list-style-type: none"><li>1. Player fails to identify interactable game objects because of game error.</li></ol>

### Learn to play by attending pop-up messages

<b>User Case Name</b>	Learn to play by attending pop-up messages
<b>Related Requirements</b>	Create pop-up messages or prompts that appear during gameplay to introduce the game mechanics
<b>Goal in context</b>	Allow the player to learn game mechanics by attending in-game pop-up messages
<b>Preconditions</b>	Game scene is loaded
<b>Successful end condition</b>	The player learns the game mechanics by attending pop-up messages.
<b>Failed end condition</b>	Pop-up messages fail to help the player learn the game mechanics
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager

<b>Trigger</b>	Player approaches interactable objects and pop-up messages are displayed.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player enters play mode.</li> <li>2. Player recognizes interactable objects.</li> <li>3. Player approaches interactable objects.</li> <li>4. Pop-up messages are displayed.</li> <li>5. Player reads the message.</li> <li>6. Player learns the related game mechanic.</li> </ol>
<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. Player disregards pop-up message and fails to learn about the game mechanic.</li> </ol>

### Learning game's storyline

<b>User Case Name</b>	Learning game's storyline
<b>Related Requirements</b>	Create a game introduction cutscene with unity timeline.
<b>Goal in context</b>	Introduce the player to the storyline of the game.
<b>Preconditions</b>	Game is loaded.
<b>Successful end condition</b>	The player has a grasp of the game's storyline.
<b>Failed end condition</b>	The initial cutscene fails to make the player understand the game's storyline.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Initial cutscene is loaded.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Game is loaded</li> <li>2. Player watches game introduction cutscene</li> <li>3. Player understands the game's storyline</li> </ol>
<b>Extensions</b>	<ol style="list-style-type: none"> <li>1. Player doesn't understand the game's storyline.</li> </ol>

### Discover game's ending

<b>User Case Name</b>	Discover game's ending
<b>Related Requirements</b>	Create a game over cutscene with unity timeline.

<b>Goal in context</b>	Allow the player to know how the game ends.
<b>Preconditions</b>	Player has passed all levels.
<b>Successful end condition</b>	The player discovers the game ending when he has completed all levels.
<b>Failed end condition</b>	The player never gets to know the game's ending even if he has completed all levels.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player kills the final boss in the last level.
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player completes all levels and reaches the final level.</li> <li>2. Player engages in battle against the final boss.</li> <li>3. Player kills final boss</li> <li>4. Player wins the game</li> <li>5. Player watches the ending scene</li> <li>6. Player gets to know how the game's storyline ends</li> </ol>
<b>Extensions</b>	None

#### Use sound feedback to measure actions

<b>User Case Name</b>	Use sound feedback to measure actions
<b>Related Requirements</b>	Add sounds to every action the player does.
<b>Goal in context</b>	Allow the player to be aware of what is happening in his surroundings.
<b>Preconditions</b>	Sounds are properly loaded in the game
<b>Successful end condition</b>	The player is able to identify what is going on in his surroundings by receiving sound feedback. (When he attacks, collects items, etc).
<b>Failed end condition</b>	The player is unaware of what is happening in his surroundings.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	An action performed by the player
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player enters play mode</li> <li>2. Player performs an action</li> <li>3. Sound is reproduced as a result of the action performed</li> </ol>

	by the player. 4. Player is aware of what is happening in his surroundings.
<b>Extensions</b>	1. Sound effects don't help the player figure out what is happening.

### Use visual effects to know current in-game status

<b>User Case Name</b>	Use visual effects to know current in-game status
<b>Related Requirements</b>	Implement visual effects to let the player know when he has lost health or caused damage to enemies.
<b>Goal in context</b>	Help the player know the consequence of an action with visual effects (If he has attacked an enemy for example, let him know that he successfully attacked the enemy by showing a visual effect)
<b>Preconditions</b>	Visual effects are linked to possible player actions
<b>Successful end condition</b>	The player knows that his actions had an impact.
<b>Failed end condition</b>	The player is unaware that his actions had an impact.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player performs an action
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player enters play mode</li> <li>2. Player executes an action</li> <li>3. Visual effects are reproduced as a result of the actions</li> <li>4. Visual effects let the player know that the action performed had an impact.</li> </ol>
<b>Extensions</b>	None

### View weapon in inventory

<b>User Case Name</b>	View weapon in inventory
<b>Related Requirements</b>	Create weapon inventory
<b>Goal in context</b>	Let the player view weapons in the inventory

<b>Preconditions</b>	Weapons can be saved to the inventory.
<b>Successful end condition</b>	Player is able to view the weapons in the inventory
<b>Failed end condition</b>	Player cannot view weapons in the inventory
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player clicks on “inventory” button
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player enters play mode</li> <li>2. Player sees main game screen UI</li> <li>3. Player locates “inventory” button</li> <li>4. Player clicks on “inventory” button</li> <li>5. Player views weapons in inventory</li> </ol>
<b>Extensions</b>	None

#### Select weapons from inventory

<b>User Case Name</b>	Select weapons from inventory
<b>Related Requirements</b>	Implement weapon selection system
<b>Goal in context</b>	Allow the player to select weapons from inventory
<b>Preconditions</b>	Weapons can be viewed in the inventory
<b>Successful end condition</b>	Player selects weapons from inventory and can view them in the main play screen
<b>Failed end condition</b>	Player selects or cannot select weapons and they are not shown in the main play screen.
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player selects a weapon from inventory and clicks on “select” button
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Player opens up inventory</li> <li>2. Player selects a weapon</li> <li>3. Player clicks on “select” button</li> <li>4. Player can view weapon in main play screen.</li> </ol>
<b>Extensions</b>	None



### Wait on weapon switching

<b>User Case Name</b>	Wait on weapon switching
<b>Related Requirements</b>	Implement cooldown effect on weapon inventory
<b>Goal in context</b>	Let the player change current weapons every 2 minutes
<b>Preconditions</b>	Player has selected weapons.
<b>Successful end condition</b>	Player can change weapons every 2 minutes
<b>Failed end condition</b>	Player can change weapons whenever he wants
<b>Primary Actors</b>	Player
<b>Secondary Actors</b>	Game manager
<b>Trigger</b>	Player selects weapons and cooldown effect on inventory is applied
<b>Main flow</b>	<ol style="list-style-type: none"><li>1. Player opens up inventory</li><li>2. Player selects weapons</li><li>3. Inventory screen is closed and cannot be opened up again for 2 minutes</li><li>4. Player waits for 2 minutes and is able to change weapons again.</li></ol>
<b>Extensions</b>	<ol style="list-style-type: none"><li>1. Player is able to change weapons repeatedly because of system error.</li></ol>

### Database

<b>User Case Name</b>	Implementation of a schema in third normal form.
<b>Related Requirements</b>	Making each field in the database tables depend only on the table's primary key.
<b>Goal in context</b>	Avoid redundancy of the data in the database.
<b>Preconditions</b>	To make all tables of the schema comply with the second normal form and to avoid transitive relations between columns.
<b>Successful end condition</b>	The integrity of data is granted thanks to a well designed data structure, avoiding errors or accidental data elimination.

<b>Failed end condition</b>	There will be redundancy of data as well as errors such as insertion or update anomalies.
<b>Primary Actors</b>	Administrator / Database manager
<b>Secondary Actors</b>	None
<b>Trigger</b>	None
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Identify all statistics to be shown on the website</li> <li>2. Create tables with the data in order to create the schema</li> <li>3. Implement second normal form to the tables and avoid transitive relationships between columns</li> </ol>
<b>Extensions</b>	None

<b>User Case Name</b>	Design of the entity relationship diagram.
<b>Related Requirements</b>	To clearly describe entities, as well as their attributes, relations and primary keys.
<b>Goal in context</b>	To have a well structured entity relationship diagram with all necessary components
<b>Preconditions</b>	All entities and attributes should be clearly identified within the system.
<b>Successful end condition</b>	The entity relationship diagram explains and describes clearly how the entities within the system interact with each other, as well as their attributes.
<b>Failed end condition</b>	The diagram fails to describe entities and show how they interact.
<b>Primary Actors</b>	Administrator / Database manager
<b>Secondary Actors</b>	None
<b>Trigger</b>	None
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Identify entities within the system</li> <li>2. Indicate entities attributes.</li> <li>3. Describe relations between entities</li> <li>4. Verify the diagram has a clear notation.</li> </ol>
<b>Extensions</b>	None

<b>User Case Name</b>	Design the use case diagrams of the system
<b>Related Requirements</b>	To have actors involved in the system identified as well as their interaction with it from the functional requirements previously identified.
<b>Goal in context</b>	To have well structured use diagrams of the system that successfully explain its behavior.
<b>Preconditions</b>	Identify functional requirements of the system from user stories.
<b>Successful end condition</b>	The use case diagrams are easy to understand and modify, explaining precisely and from a user perspective the system's behavior from its functional requirements.
<b>Failed end condition</b>	The use case diagrams fail to explain the system's behavior in an understandable way.
<b>Primary Actors</b>	Administrator / Database manager
<b>Secondary Actors</b>	None
<b>Trigger</b>	None
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Obtain functional requirements from user stories</li> <li>2. Add functional requirements to the diagram such that they are easy to understand</li> <li>3. Identify actors involved in the system</li> <li>4. Show how primary and secondary actors interact with the system.</li> </ol>
<b>Extensions</b>	None

<b>User Case Name</b>	Add integrity elements to the schema
<b>Related Requirements</b>	Add primary and foreign keys, as well as restrictions to the schema.
<b>Goal in context</b>	Have a complete and well structured schema for the database so data integrity is granted.
<b>Preconditions</b>	Implement the entity relationship diagram.
<b>Successful end condition</b>	Integrity elements are successfully added to the schema so it is complete and well structured
<b>Failed end condition</b>	Integrity elements are not added to the schema and remains incomplete
<b>Primary Actors</b>	Administrator

<b>Secondary Actors</b>	None
<b>Trigger</b>	None
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Identify the fields that are unique to each entity and can identify them</li> <li>2. Add primary keys to entities</li> <li>3. Add foreign keys of entities within other tables</li> </ol>
<b>Extensions</b>	None

<b>User Case Name</b>	Create SQL views
<b>Related Requirements</b>	Implement SQL views from existing tables within the schema
<b>Goal in context</b>	Restrict access to sensitive data and ensure data privacy
<b>Preconditions</b>	To have an existing SQL schema with all entities and their data
<b>Successful end condition</b>	SQL views are successfully implemented and data privacy and integrity is granted.
<b>Failed end condition</b>	SQL views fail to ensure data privacy and sensitive data can be accessed.
<b>Primary Actors</b>	Administrator
<b>Secondary Actors</b>	None
<b>Trigger</b>	None
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Create a view within the schema using the command "CREATE VIEW" in SQL</li> <li>2. Indicate to which tables the different views will go.</li> </ol>
<b>Extensions</b>	None

<b>User Case Name</b>	Create tables of the schema in a SQL script
<b>Related Requirements</b>	Add the tables of the schema in a SQL script using the corresponding commands.
<b>Goal in context</b>	Start to formally implement the database in SQL.
<b>Preconditions</b>	To have created the corresponding tables with all their components.
<b>Successful end</b>	The tables are successfully implemented and can be seen in

<b>condition</b>	SQL.
<b>Failed end condition</b>	SQL won't show the tables as they are poorly implemented
<b>Primary Actors</b>	Administrator
<b>Secondary Actors</b>	None
<b>Trigger</b>	None
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Identify the corresponding commands for the creation of tables in SQL</li> <li>2. Create the tables in SQL with their corresponding data.</li> </ol>
<b>Extensions</b>	None

<b>User Case Name</b>	Create SQL connection to the website*
<b>Related Requirements</b>	Use an API to enable connection between the database and the website.
<b>Goal in context</b>	To show relevant data from the database on the website of the game.
<b>Preconditions</b>	To have an existing database containing all the corresponding entities, relations, and tables.
<b>Successful end condition</b>	The connection between the database and the website is successful and selected data is clearly shown to the user.
<b>Failed end condition</b>	The website fails to show data from the database.
<b>Primary Actors</b>	Administrator
<b>Secondary Actors</b>	Website
<b>Trigger</b>	None
<b>Main flow</b>	<ol style="list-style-type: none"> <li>1. Configure connection with SQL from the website using the corresponding programming language.*</li> <li>2. Query the database to obtain the data to be shown in the database.</li> <li>3. Configure the data in HTML format.</li> <li>4. Insert the data on the website.</li> </ol>
<b>Extensions</b>	None

<b>User Case Name</b>	Create SQL connection to Unity.
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<b>Related Requirements</b>	Identify the corresponding library to store data to SQL.
<b>Goal in context</b>	Establish connection between the game in Unity and the SQL database.
<b>Preconditions</b>	To have an existing SQL database with all the necessary fields to store the statistics of the game as well as the game.
<b>Successful end condition</b>	A connection is established successfully and the game's data is stored in the SQL database.
<b>Failed end condition</b>	The database fails to connect to the game so no data can be stored.
<b>Primary Actors</b>	Administrator
<b>Secondary Actors</b>	Videogame
<b>Trigger</b>	None
<b>Main flow</b>	1. Configure the connection within Unity using “Unity SQL”.
<b>Extensions</b>	None

<b>User Case Name</b>	Store the statistics of the game in a table
<b>Related Requirements</b>	Use the corresponding commands in SQL to store data in an existing table within the database.
<b>Goal in context</b>	Store statistics from the game in Unity within the database so it can be shown later in the website.
<b>Preconditions</b>	There is a successful connection between the game in Unity and the SQL database.
<b>Successful end condition</b>	Data is successfully stored within a table in the database so it can be queried later for the website.
<b>Failed end condition</b>	The database fails to store data in a table.
<b>Primary Actors</b>	Administrador.
<b>Secondary Actors</b>	Videogame.
<b>Trigger</b>	None
<b>Main flow</b>	1. Use SQL commands to insert data of the game within a table. 2. In Unity, add functions to call the SQL commands.
<b>Extensions</b>	None

## Website

<b>User Case Name</b>	Design the structure of the website
<b>Related Requirements</b>	Logo design requirements
<b>Goal in context</b>	Define the overall structure and layout of the website
<b>Preconditions</b>	-
<b>Successful end condition</b>	The website structure is designed and finalized
<b>Failed end condition</b>	The website structure remains undefined or incomplete
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	Start of the website development project
<b>Included Cases</b>	-

<b>User Case Name</b>	Create the application programming interface
<b>Related Requirements</b>	Website structure requirements
<b>Goal in context</b>	Develop the API for the website to enable data communication
<b>Preconditions</b>	-
<b>Successful end condition</b>	The API is created and functional
<b>Failed end condition</b>	The API development fails or is incomplete
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	After the website structure is designed
<b>Included Cases</b>	-

<b>User Case Name</b>	Create the frontend of the website
<b>Related Requirements</b>	API development requirements
<b>Goal in context</b>	Develop the user-facing interface of the website
<b>Preconditions</b>	The website structure is defined and documented
<b>Successful end condition</b>	The frontend is implemented and functional
<b>Failed end condition</b>	The frontend development fails or is incomplete
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	After the website structure is designed
<b>Included Cases</b>	Design the structure of the website, Create the application programming interface

<b>User Case Name</b>	Create the backend of the website
<b>Related Requirements</b>	Frontend development requirements
<b>Goal in context</b>	Develop the server-side logic and functionality of the website
<b>Preconditions</b>	The website structure is defined and documented
<b>Successful end condition</b>	The backend is implemented and functional, connected to the database
<b>Failed end condition</b>	The backend development fails or is incomplete
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	Database
<b>Trigger</b>	After the website structure is designed
<b>Included Cases</b>	Design the structure of the website, Create the application programming interface

<b>User Case Name</b>	Host website to Amazon Web Services (AWS)
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<b>Related Requirements</b>	Backend development requirements
<b>Goal in context</b>	Deploy the website to AWS for hosting
<b>Preconditions</b>	The website development is complete
<b>Successful end condition</b>	The website is successfully hosted on AWS
<b>Failed end condition</b>	The hosting process fails or encounters issues
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	AWS
<b>Trigger</b>	After the website development is complete
<b>Included Cases</b>	-

<b>User Case Name</b>	Add about section to the website
<b>Related Requirements</b>	Website hosting requirements
<b>Goal in context</b>	Include an "About" section on the website with relevant information
<b>Preconditions</b>	The frontend of the website is developed
<b>Successful end condition</b>	The "About" section is added to the website
<b>Failed end condition</b>	The "About" section is not added or contains incomplete information
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	User requests to view the about section
<b>Included Cases</b>	Design the structure of the website

<b>User Case Name</b>	Add Statistics section to the website
<b>Related Requirements</b>	Statistics section requirements
<b>Goal in context</b>	Include a "Statistics" section on the website to display relevant

	data
<b>Preconditions</b>	The frontend of the website is developed
<b>Successful end condition</b>	The "Statistics" section is added and displays accurate data
<b>Failed end condition</b>	The "Statistics" section is not added or displays incorrect data
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	User requests to view the statistics section
<b>Trigger</b>	User requests to view the statistics section
<b>Included Cases</b>	Design the structure of the website

<b>User Case Name</b>	Add manual section to the website
<b>Related Requirements</b>	Manual section requirements
<b>Goal in context</b>	Include a "Manual" section on the website with instructional content
<b>Preconditions</b>	The frontend of the website is developed
<b>Successful end condition</b>	The "Manual" section is added to the website
<b>Failed end condition</b>	The "Manual" section is not added or contains incomplete content
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	User requests to view the manual section
<b>Included Cases</b>	Design the structure of the website

<b>User Case Name</b>	Embed the game to the website
<b>Related Requirements</b>	Game embedding requirements
<b>Goal in context</b>	Integrate a game into the website
<b>Preconditions</b>	The frontend of the website is developed

<b>Successful end condition</b>	The game is successfully embedded and playable on the website
<b>Failed end condition</b>	The game embedding process fails or the game is not playable
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	The user requests to play the embedded game
<b>Included Cases</b>	Design the structure of the website

<b>User Case Name</b>	Add credits section to the website
<b>Related Requirements</b>	Credits section requirements
<b>Goal in context</b>	Include a "Credits" section on the website to acknowledge contributors
<b>Preconditions</b>	The frontend of the website is developed
<b>Successful end condition</b>	The "Credits" section is added to the website
<b>Failed end condition</b>	The "Credits" section is not added or lacks proper acknowledgments
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	The user requests to access the credits section
<b>Included Cases</b>	Design the structure of the website, Create the frontend of the website

<b>User Case Name</b>	Add Contact section to the website
<b>Related Requirements</b>	Contact section requirements
<b>Goal in context</b>	Include a "Contact" section on the website for user inquiries
<b>Preconditions</b>	The frontend of the website is developed
<b>Successful end condition</b>	The "Contact" section is added and functional

<b>Failed end condition</b>	The "Contact" section is not added or does not work properly
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	The user requests to access the contact section
<b>Included Cases</b>	Design the structure of the website, Create the frontend of the website

<b>User Case Name</b>	Add Footer section with copyright notice, logo, and social media icons
<b>Related Requirements</b>	Footer section requirements
<b>Goal in context</b>	Include a footer section at the bottom of the website with copyright notice, logo, and social media icons
<b>Preconditions</b>	The website is developed
<b>Successful end condition</b>	The footer section is added and displays the required elements
<b>Failed end condition</b>	The footer section is not added or lacks the required elements
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	The user interacts with the footer section
<b>Included Cases</b>	Design the structure of the website, Create the frontend of the website

<b>User Case Name</b>	Design website logo
<b>Related Requirements</b>	Logo design requirements
<b>Goal in context</b>	Create a unique and visually appealing
<b>Preconditions</b>	The website structure is designed
<b>Successful end condition</b>	The website logo is designed and finalized
<b>Failed end condition</b>	The logo design process fails or does not meet the requirements

<b>Primary Actors</b>	Development Team (Graphic Designer)
<b>Secondary Actors</b>	-
<b>Trigger</b>	Website design process initialization
<b>Included Cases</b>	-

<b>User Case Name</b>	Implement Navbar with links to the sections
<b>Related Requirements</b>	Navbar functionality requirements
<b>Goal in context</b>	Create a navigation bar with links to different sections of the website
<b>Preconditions</b>	The frontend of the website is developed
<b>Successful end condition</b>	The navbar is implemented and displays links to sections
<b>Failed end condition</b>	The navbar implementation fails or does not display links properly
<b>Primary Actors</b>	Development Team
<b>Secondary Actors</b>	-
<b>Trigger</b>	The user accesses the website or requests navigation
<b>Included Cases</b>	Create the frontend of the website, Design the structure of the website

