## Godot Game Requirements

## Team Members:

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## Purpose:

The purpose of this document is to outline the functional and nonfunctional requirements of the project. This document will help ensure a shared understanding of the features, performance expectations, and constraints that will shape the 2D Platformer game. By defining these requirements, the document serves as a foundation for effective communication, collaboration, and decision-making throughout the entire development lifecycle, ultimately contributing to the creation of an engaging, high-quality gaming experience.

## Requirements:

1. **Name:** control\_player

**Type:** functional

Summary: The game will support basic controls for character movement, such as left,

right, and jump

2. Name: navigate\_obstacles

**Type:** functional

**Summary:** The game will require the player to navigate through a variety of obstacles

strategically placed in the game environment.

3. Name: encounter enemies

**Type:** functional

**Summary:** The player will encounter and must either avoid or engage in combat with a

variety of enemy characters with unique behaviors.

4. **Name:** current\_high\_score

**Type:** functional

**Summary:** Player scores will be tracked and dynamically displayed on-screen as the

game is played, providing a real-time indication of the player's performance.

5. Name: high score leaderboard

**Type:** functional

**Summary:** The game will display the highest scores achieved on the local

machine.

6. **Name:** vehicle\_transport

**Type:** functional

**Summary:** Players will progress through levels using various modes of transport, including vehicles and on-foot traversal, adding diversity to the gameplay experience.

7. **Name:** player\_weapons

**Type:** functional

Summary: Players will have access to multiple weapons, introducing diverse combat

mechanics and enhancing the overall gameplay.

8. **Name:** player\_powerups

Type: functional

**Summary:** Powerups will be available for the player to collect, providing temporary

enhancements and advantages to overcome challenges.

9. Name: bonus\_items

**Type:** functional

Summary: Players can discover hidden secrets and bonus items within the game, adding

an exploratory and rewarding aspect to the gameplay.

10. **Name:** main\_menu

Type: functional

Summary: The main menu will offer options for the user to start the game directly, select

a specific level, or adjust game settings.

11. **Name:** platform\_os

Type: constraint

**Summary:** The target platform operating systems for the game are Windows 10 and

Windows 11.

12. **Name:** input\_types

Type: constraint

**Summary:** The game must be able to receive keyboard and XInput controller input.

13. Name: target\_frames\_per\_second

**Type:** constraint

**Summary:** The game must be able to run at 60 frames per second.

14. **Name:** platform\_resolution

Type: constraint

**Summary:** Must work on 1080p monitors.