

Revision: 0.0.1
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## **→** Game Overview

## Description:

"Bullet Ninja" is an action-Fiction game where the player controls a Ninja character, fighting, attempting to safely reach a destination within a given amount of time. The game is designed for players of all ages, offering engaging challenges and requiring quick thinking and precise timing.

### Genre

Action, Fiction

### **Platform**

Windows

## **Target Audience**

Casual gamers, children aged 8+.

## Core Game Loop

- 1. The player uses directional controls to move the player character forward, backward, to jump and duck.
- 2. The player can use key combinations to attack.

- 3. Player Can use Key combination to move forward and backward
- 4. Points are scored by successfully defeating enemies and collecting valuable objects...

## Game Objective

- Safely complete a task before time health is up.
- Avoid getting killed along the way.
- Collect bonuses, if available, for higher scores.
- Advance through increasingly challenging levels.

# **→** Game Objective

### **Core Features:**

- Jumping Mechanics: The player can jump to dodge attacks.
- Obstacle Avoidance: Players must navigate around moving or disappearing obstacles.
- Score System: Points are awarded by collecting valuable pieces along the way.

### **Optional Features:**

- Super sein abilities...
- - Player can choose theme (bold or pixel dotted characters)
- - "Light-bub/Flying wings with Flame torch" following the player
  - + blinks when time is almost up
  - + shuts down when time is up
  - + if flame torch slowly fade as game goes on

# **→** Game Flow

#### • Start Screen:

Includes options to Start Game, View Instructions, Choose theme or Quit.

#### Gameplay:

- The player goes on a task journey.
- The Player fights enemies along the way.

#### • End of Level:

- Players receive a score based on their performance.
- Option to choose to advance to a next level

#### Game Over:

- The game ends if the player's Lives hits zero.
- Players can restart or return to the main menu.

## **→** Game Mechanics

### **Player Actions:**

- Move forward, and backward.
- Jump, and duck to dodge attacks.
- Slash with sword
- Slash with spear
- Stub with spear

# → Art and Visuals

### **Art Style:**

Pixel art visuals.

#### **Assets:**

- An animated ninja character.
- Trees for scene decollation.
- Wooden boxes.
- Doors.
- Zombies

# → Audio and Sound effects

#### Music:

Ninja style and cheerful background music that reflects the game's nature.

#### **Sound Effects:**

- Slashing sounds when making fight moves..
- Collision sounds when successfully landing your moves..
- Death sound when the player dies.
- Collision sound when the player collides with objects.
- Door open and close sounds
- Level completion sound

# → Level and Progression

### **Level Structure:**

- .Player has an Entrance Door to start a level
- An exit Door to complete a level
- Enemies move faster
- More enemies
- New types of enemies on some levels

## **Winning Conditions:**

- Kill the Level task boss.
- Enough points to open the exit gate
- Slash/kill enemies
- Slash game platformers

### **Losing Conditions:**

- health hits zero.
- Run out of lives
- Get slashed by Enemies

## **Technical Requirements**

## **Engine:**

**SFML** 

### **Controls:**

## Schedule

- Week 1: Initialize the game design document.
- Week 2: Spawn player and implement Player actions.
- Week 3: spawn enemies
- Week 4:. player movement
- Week 5: SDefine entity boundingboxes.

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- Week 7:Work on sprites.
- Week 8: work on sprites.
- Week 9:
- Week 10:. Work on Jump physics
- Week 11: Work on jump physics.