

We will insert subchapters from a Game Design Document (GDD) into the first four chapters of the dissertation.

Any additional information beyond the proposed content is welcome.

Table of Contents

1. Introduction

- Context
- General information about the proposed game
- Stating the theme and the game's name
- Highlighting the game type (RPG, FPS, etc.)
- Target audience – Who is the game created for?
- The motivation behind creating this game and your objectives
- Player objectives in the game
- A short description of the game (3-4 sentences)
- Dissertation structure (a brief 1-2 sentence description of the dissertation chapters)

2. Domain Study

- Presentation of 3-4 similar games to the one you developed
- Focus on the main mechanics and technologies used in the presented games
- Conclusions drawn from the studied games by comparing their mechanics and features with your game
- At the end, a table similar to the one below will be included:

Game name	Mechanic 1	Mechanic 2	Mechanic 3	...	Other features	Mechanic n/ features n
Game 1						
Game 2						
Game 3						
Your game						

Table Explanation

3. Theoretical Foundations

- Listing the technologies used, including those related to art.
- Detailed explanation of the most interesting mechanisms/libraries used in the game.
- **Systems and AI** – Explanation of agent/NPC functionalities (only the parts used, not implemented by the student).

4. Proposed Solution and Design/Development Methodology

- Creating a general diagram highlighting the mechanics developed in the game (if two students are working on the game, a general game diagram is created, followed by a detailed diagram of each student's contributions).

- Explanation of the proposed diagram, focusing on the purpose and functionality of the following elements. **DO NOT DISCUSS IMPLEMENTATION!**
 - **Main Mechanics** – Movement, combat, crafting, puzzles, interaction, etc.
 - **Progression System** – Levels, skill trees, upgrades, quests.
 - **Economy & Resources** – Currency, loot, energy, crafting materials.
 - **Difficulty & Balancing** – How challenges adjust based on player progress.
 - Explanation of proposed algorithms through a block diagram.
 - Example: Procedural generation, state machine used in AI, etc.
 - **Class Diagram Presentation** – Focusing on the main classes used in the game.
- 5. Implementation**
- a. Code Implementation**
- Detailed explanation of how each feature and/or mechanic in the game was implemented.
- b. Art Implementation**
- i. 2D/3D modeling
 - ii. Audio processing
 - iii. Game narrative
- c. Other Aspects**
- 6. Game Testing and Experimental Results**
- **Unity Test Framework**
[Documentation](#)
 - **Game Usage Results – Unity Analytics**
[Documentation](#)
- 7. Conclusions and Discussions**
- Summary of the completed work.
 - Presentation of technical challenges encountered during development and their solutions.
 - Comparison of the developed game's advantages over the games analyzed in Chapter 2.
 - Discussion of future mechanics/features planned for the game, possibly referencing test results.
- 8. Bibliography**
- Format:
[number] Source name, link, access date

Annexes

1. **High Concept Document**
2. **List of Figures and Tables**
 - **Format:**
Figure no., Figure name, Page
Table no., Table name, Page
3. **Glossary of Terms**
4. **Links** – Gameplay video, build, repository

Final Page of the Dissertation

- **Statement of Authenticity** – Completed and signed with a blue pen.

Additional Notes

- **Citations** should be in **[number]** format, with sources listed in the bibliography.
- If you read information from a source, **rewrite it in your own words and cite the source at the end of the paragraph** (no copy-pasting).
- **Quoting means stating the source of your information, not copying text.**
- Each chapter **must start on a new page.**
- **Wikipedia is not allowed** as a source.
- **Formatting:**
 - **Paragraph text** – 12 pt, Times New Roman, **line spacing: 1.25**
 - **Chapter titles** – 14 pt, Times New Roman, **Bold**
 - **Subchapter titles** – 12 pt, Times New Roman, **Bold**