Requirements Engineering

Title of System

Submitted By: Student Name (T-Number)

Computing with Games Development/Software Development/Multi Media

Date Submitted: dd/mm/yyyy

**Table of Contents**

[1. Introduction/overview 3](#_Toc474162299)

[2. Functional Components 4](#_Toc474162300)

[3. User Requirements 5](#_Toc474162301)

[4. System Requirements 6](#_Toc474162302)

[4.1. System Level Use Case Diagram 6](#_Toc474162303)

[4.2. Module 1 (Use active Verb + Noun) 6](#_Toc474162304)

[4.2.1. Functional Requirement 1 (Use active verb + noun) 6](#_Toc474162305)

[4.2.2. Functional Requirement 2 (Use active verb + noun) 6](#_Toc474162306)

[4.2.3. Functional Requirement 3 (Use active verb + noun) 6](#_Toc474162307)

[4.3. Module 2 (Use active Verb + Noun) 6](#_Toc474162308)

[4.3.1. Functional Requirement 1 (Use active verb + noun) 6](#_Toc474162309)

[4.3.2. Functional Requirement 2 (Use active verb + noun) 6](#_Toc474162310)

[4.4. Module 3 (Use active Verb + Noun) 6](#_Toc474162311)

[4.4.1. Functional Requirement 1 (Use active verb + noun) 6](#_Toc474162312)

[4.4.2. Functional Requirement 2 (Use active verb + noun) 6](#_Toc474162313)

[5. System Model 7](#_Toc474162314)

[5.1. Level-0 DFD 7](#_Toc474162315)

[5.2. Level-1 DFD 7](#_Toc474162316)

[5.3. Level-2 DFD (Process P1: Title) 7](#_Toc474162317)

[5.4. Level-2 DFD (Process P2: Title) 7](#_Toc474162318)

[5.5. Level-2 DFD (Process P3: Title) 7](#_Toc474162319)

[6. Data Model (Class Diagram) 8](#_Toc474162320)

[6.1. Class Diagram 8](#_Toc474162321)

[6.2. Relational Schema 8](#_Toc474162322)

[6.3. Database Schema 8](#_Toc474162323)

[7. Conclusion 9](#_Toc474162324)

[8. Appendices 10](#_Toc474162325)

[8.1. Appendix A – Title 10](#_Toc474162326)

[8.2. Appendix B – Title 10](#_Toc474162327)

# Introduction/overview

**Normal** text here

# Functional Components

Include a ***hierarchy chart*** representing the functional components of your system in this section.

Use the MS Word Insert 🡪 SmartArt 🡪 Hierarchy object

Logical ordering of functional components is significant – the reader of this document should read about the functions in ***logical sequence***

Don’t forget to REMOVE the notes above ……….

# User Requirements

High level **abstract statements** describing the user requirements.

This should be consistent with the hierarchy chart in section 2.

Requirements to be listed in exactly same order as in section 2.

# System Requirements

Include a brief overview of the system requirements.

Your hierarchy chart / User requirements summarise these……..

## System Level Use Case Diagram

A brief introduction of the high-level modules/components of the system…..

System level UC diagram to be included here….

## Module 1 (Use active Verb + Noun)

Outline the functions to be delivered in this component.

### Functional Requirement 1 (Use active verb + noun)

Start each on a NEW page

Include the following, in the order listed:

* A description of the function
* Use Case Diagram
* Activity Diagram (**for complex requirements only**)
* Use Case Narrative
* A sample listing/report if required

### Functional Requirement 2 (Use active verb + noun)

### Functional Requirement 3 (Use active verb + noun)

## Module 2 (Use active Verb + Noun)

### Functional Requirement 1 (Use active verb + noun)

### Functional Requirement 2 (Use active verb + noun)

## Module 3 (Use active Verb + Noun)

### Functional Requirement 1 (Use active verb + noun)

### Functional Requirement 2 (Use active verb + noun)

# System Model

The following dataflow diagrams have been produced for the system:

## Level-0 DFD

## Level-1 DFD

## Level-2 DFD (Process P1: Title)

## Level-2 DFD (Process P2: Title)

## Level-2 DFD (Process P3: Title)

# Data Model (Class Diagram)

Brief introduction……

## Class Diagram

Object Model – UML Class Diagram

Class diagram shows objects & attributes

## Relational Schema

Relational schema for the data requirements - Using ***bracket notation***

## Database Schema

A definition of the database to be implemented.

This includes primary key, foreign key and other constraints to be implemented.

# Conclusion

# Appendices

## Appendix A – Title

## Appendix B – Title

Might include:

* **Lookup / Reference tables**
* **Sample reports / Listings**