<RentalServiceManagement>>

For <Subscribe Coldbox>

Version <1.0>

2025.03.27

*[노트: RSMS는냉장고 렌탈 서비스 관리 시스템을 구축하는 요구사항 정의서 입니다.>*

*[추가 부연 설명으로 웹페이지를 구축하여 하이브리드 앱으로 서비스 할 것 이고 모바일은 앱을 만들고 PC는 웹페이지 접근으로 서비스 할 것 입니다. 모바일 알림 서비스를 제공한다. 로그인으로 회원가입 관리를 수행할 것 임]*

작성자: 팀장 ...

팀원:

개정 이력

|  |  |  |  |
| --- | --- | --- | --- |
| **날짜** | **Version** | **설명** | **작성자** |
| **<2025/03/27>초안** | **<1.0>** | **<냉장고 렌탈 서비스 웹사이트 구축** | **<손성오>** |
| **<2025/03/30>수정** | **<1.0.1>** | **<로그인 서비스 내용 보완>** |  |
|  |  |  |  |
|  |  |  |  |

목차

1. 개요 3

1.1 Purpose 3

1.2 Scope 3

1.3 Definitions, Acronyms and Abbreviations 3

1.4 References 3

1.5 Overview 3

2. 내용 설명 3

3. 상세 요구 3

3.1 Functionality 3

3.1.1 <Functional Requirement One> 3

3.2 Usability 3

3.2.1 <Usability Requirement One> 3

4. 지원 정보 3

5. 참고 문헌 3

# 개요

W6h1

## 목적

냉장고 렌탈 사업에 필요한 웹사이트 구축을 목적으로 정의함

## 범위

냉장고, 의정부 지역 한정, LG만 취급, 인사, 급여, 재무관리

## Definitions, Acronyms and Abbreviations

[This subsection should provide the definitions of all terms, acronyms, and abbreviations required to properly interpret the **SRS**.  This information may be provided by reference to the project Glossary.]

## References

비디오 대여저 관리 시스템을 모델로 유사하게 구축할 것임

Open AI의 API를 적용하여 렌탈 사용료 알림을 서비스 시스템

## Overview

[This subsection should describe what the rest of the **SRS** contains and explain how the document is organized.]

# Overall Description

[This section of the **SRS** should describe the general factors that affect the product and its requirements. This section does not state specific requirements. Instead, it provides a background for those requirements, which are defined in detail in Section 3, and makes them easier to understand. Include such items as:

• product perspective

• product functions

• user characteristics

• constraints

• assumptions and dependencies

• requirements subsets]

# Specific Requirements

[This section of the **SRS** should contain all the software requirements to a level of detail sufficient to enable designers to design a system to satisfy those requirements, and testers to test that the system satisfies those requirements.   When using use-case modeling, these requirements are captured in the Use-Cases and the applicable supplementary specifications. If use-case modeling is not used, the outline for supplementary specifications may be inserted directly into this section, as shown below.]

## Functionality

[This section describes the functional requirements of the system for those requirements which are expressed in the natural language style. For many applications, this may constitute the bulk of the **SRS** Package and thought should be given to the organization of this section. This section is typically organized by feature, but alternative organization methods may also be appropriate, for example, organization by user or organization by subsystem. Functional requirements may include feature sets, capabilities, and security.

Where application development tools, such as requirements tools, modeling tools, etc., are employed to capture the functionality, this section document will refer to the availability of that data, indicating the location and name of the tool that is used to capture the data.]

### <Functional Requirement One>

[The requirement description.]

## Usability

[This section should include all of those requirements that affect usability. For example,

• specify the required training time for a normal users and a power user to become productive at particular operations

• specify measurable task times for typical tasks or base the new system’s usability requirements on other systems that the users know and like

• specify requirement to conform to common usability standards, such as IBM’s CUA standards Microsoft’s GUI standards]

### <Usability Requirement One>

[The requirement description goes here.]

# Supporting Information

[The supporting information makes the **SRS** easier to use. It includes:

• Table of contents

• Index

• Appendices

These may include use-case storyboards or user-interface prototypes. When appendices are included, the **SRS** should explicitly state whether or not the appendices are to be considered part of the requirements.]

# 참고 문헌

[The supporting information makes the **SRS** easier to use. It includes:

• SW 융합 시스템 분석 설계, 최용식, 2022, p.23-41

•

• Appendices

These may include use-case storyboards or user-interface prototypes. When appendices are included, the **SRS** should explicitly state whether or not the appendices are to be considered part of the requirements.]