<플래너&화면 잠금 앱>

For <SQLite>

Version <1.0>

[주소록관리에서 데이터베이스 부분에 대한 요구 분석 서를 이용규가 2024년 3 월 28일 작성하는 내용이다]

[다음은 주소록의 형식은 시간이 필요하다.]

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Revision History

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# 서론

평소 낮은 집중력과 습관적인 핸드폰 사용으로 할일이 있음에도 그 일들을 끝내지 않고 핸드폰을 하는 내 모습에 영감을 받아 체계적으로 계획을 짜고 계획에 맞춰 핸드폰에서 멀어질 수 있도록 지원하는 앱을 만들기로 했다.

## 개요

[화면 잠금과 미리 정해둔 시간에 핸드폰을 잠글 수 있는 앱 ]

## 범위

메인 화면엔 플래너 기능을 넣는다, 잠금화면엔 시간, 일정 표시와 긴급 전화기능을 넣는다

미리 정해둔 시간이 되면 그 시간 동안 핸드폰이 잠긴다. 또한, 특정 위치에서 핸드폰이 잠겨지거나

특정 위치로 가야 핸드폰 잠금이 풀리는 기능을 넣는다.

플래너 ui&ux는 플랜을 수행할 때 마다 관련 스탯에 경험치를 주고 그게 쌓여 갈수록 가시적인

결과를 보여줘 사용자가 흥미를 가질 수있도록 만들것이다.

## Definitions, Acronyms and Abbreviations

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

## References

[This subsection should provide a complete list of all documents referenced elsewhere in the **Software Requirements Specification**. Each document should be identified by title, report number (if applicable), date, and publishing organization. Specify the sources from which the references can be obtained. This information may be provided by reference to an appendix or to another document.]

## Overview

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

# Overall Description

[This section of the **Software Requirements Specification** 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, and requirements subsets.]

## Use-Case Model Survey

[If using use-case modeling, this section contains an overview of the use-case model or the subset of the use-case model that is applicable for this subsystem or feature.  This includes a list of names and brief descriptions of all use cases and actors, along with applicable diagrams and relationships.  Refer to the **Use-Case-Model Survey Report**, which may be used as an enclosure at this point.]

## Assumptions and Dependencies

[This section describes any key technical feasibility, subsystem or component availability, or other project related assumptions on which the viability of the software described by this **Software Requirements Specification** may be based.]

# Specific Requirements

[This section of the **Software Requirements Specification** 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.]

## Use-Case Reports

[In use-case modeling, the use cases often define the majority of the functional requirements of the system, along with some non-functional requirements. For each use case in the above use-case model, or subset thereof, refer to, or enclose, the use-case report in this section. Make sure that each requirement is clearly labeled.]

## Supplementary Requirements

[Supplementary Specifications capture requirements that are not included in the use cases. The specific requirements from the Supplementary Specifications, which are applicable to this subsystem or feature, should be included here and refined to the necessary level of detail to describe this subsystem or feature. These may be captured directly in this document or referred to as separate Supplementary Specifications, which may be used as an enclosure at this point. Make sure that each requirement is clearly labeled.]

# Supporting Information

[The supporting information makes the **Software Requirements Specification** 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 **Software Requirements Specification** should explicitly state whether or not the appendices are to be considered part of the requirements.]