소프트웨어공학개론 프로젝트

요구사항 명세서 작성 계획

1. Preface
   1. Objective
   2. Readership
   3. Document Structure
   4. Version History
2. Introduction
   1. Objective
   2. Applied Diagrams
   3. Applied Tools
   4. Project Scope
3. User Management System
4. Taste Analysis System
5. Menu Recommendation System
6. Searching System
7. Item Display System
8. Ordering System
9. My Page System
10. System Architecture
    1. Objective
    2. System Organization
11. User Management System
12. Taste Analysis System
13. Menu Recommendation System
14. Searching System
15. Item Display System
16. Ordering System
17. My Page System
18. User Management System
    1. Objectives
    2. Class Diagram
    3. Sequence Di0agram
    4. State Diagram
19. Taste Analysis System
    1. Objectives
    2. Class Diagram
    3. Sequence Diagram
    4. State Diagram
20. Menu Recommendation System
    1. Objectives
    2. Class Diagram
    3. Sequence Diagram
    4. State Diagram
21. Searching System
    1. Objectives
    2. Class Diagram
    3. Sequence Diagram
    4. State Diagram
22. Item Display System
    1. Objectives
    2. Class Diagram
    3. Sequence Diagram
    4. State Diagram
23. Ordering System
    1. Objectives
    2. Class Diagram
    3. Sequence Diagram
    4. State Diagram
24. My Page System
    1. Objectives
    2. Class Diagram
    3. Sequence Diagram
    4. State Diagram
25. Protocol Design
    1. Objectives
    2. JSON
    3. Protocol Description
26. Database Design
    1. Objectives
    2. ER Diagram
    3. Related Model
    4. SQL DDL
27. Testing Plan
    1. Objectives
    2. Testing Policy
    3. Test Case
28. Development Environment
    1. Objectives
    2. Front-end Environment
    3. Back-end Environment
    4. APIs
29. Index
    1. Figure Index
    2. Diagram Index

<파트분배>

기간 : 5월 17일 금요일 오후 10시까지

최소 분량 : 10장

Part 1 (장천하)

A. User management system (회원가입, 로그인)

D. Searching System

G. My Page System

Part 2 (문호)

B. Taste Analysis System

C. Menu Recommendation System

Part 3 (김영중)

E. Item Display System

F. Ordering System

Part 4 (이재봉)

11 Protocol Design

13 Testing Plan

Part 5 (장호)

12 Database Design