

Software Engineering

Ok-Ran Jeong

Spring, 2020

Department of AI Software
Gachon University

A decorative graphic on the right side of the slide, consisting of a blue arc filled with various-sized circles in different shades of blue, resembling bubbles or a stylized globe.

Term Project

- **Project Object & Schedule: May 28**
 - Object, progress plan, assignment for team members, schedule
 - Amount: 5 - 6 slides
 - Team activity: May 26 (no class)
- **Team assignments**
 - Requirements (June 4)
 - System modeling (June 12)
 - Architectural design (June 18)
 - Design and implementation
 - Software testing
- **Final Presentation: June 25 & 30**

Term project (Individual)report

- Date: May 30th midnight
- Outline of term project report

Section/Topic
1. Introduction 1.1 Purpose of the system 1.2 Scope of the system 1.3 Objectives and success criteria of the project
2. Current system (Related works)
3. Proposed system
3.1 Overview
3.2 Functional requirements ("shall lists") 3.2.1
3.3 Nonfunctional requirements 3.3.1 Usability 3.3.2 Reliability 3.3.3 Performance
3.4 System models 3.4.1 Scenarios 3.4.2 Use case model 3.4.3 Analysis object model
4. Test and evaluation 4.1. Test case generation 4.2. Code coverage
5. Glossary

Team Members (화E, 목C)

- Team 1: 강민지 김규연 민우혁
- Team 2: 김도연 안성윤 이예지
- Team 3: 권성현 윤동균 최대건
- Team 4: 김하경 정해정 함은희
- Team 5: 이유로 이재윤 임홍재
- Team 6: 송유진 이성민 정세화
- Team 7: 박한음 심우석 전수환
- Team 8: 송수현 신동재 유동섭
- Team 9: 오수연 이정준 조혜진
- Team 10: 김유진 신재형 정윤이
- Team 11: 정두화 조동현 최현준 하성혁

THANK YOU

