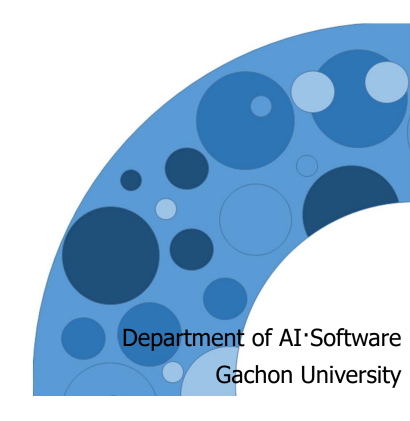
Software Engineering

Ok-Ran Jeong

Spring, 2020



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

Software Engineering 2

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

Software Engineering 3

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

Software Engineering 4

THANK YOU SE