

# Capstone Design (2) Overview

# **Jinsung Kim**

School of Computer Science and Engineering, Chung-Ang University

kimjsung@cau.ac.kr

#### **Capstone Design (2)**





#### Lecture Method

- Design
  - 1 team project
- Mentoring program
  - Professor (at least 4 times) and Industry Mentor (4 times)

# **■** Team Project

- Topic: free topic
- Team: 3 people (or 2 people)
- Requirement
  - Github

# Capstone Design (2)

# **Overview**



# **Project schedule**

Week 1 (3/3)	Team Organization	
Week 2 (3/10)	Proposal with 3 or 4 Keywords / 1st Professor Feedback	Proposal (Due: 3/10)
	Your proposal MUST include Project title, Project name, Team members and their roles, Introduction, Motivation, Goal, Development and Implemenation contents, Project schedule.	
Week 3 (3/17)	Report After 1st CM Project Mentor Feedback	Report #1 (Due: 3/24)
Week 4 (3/24)	2nd Professor Feedback / 1st Peer Review / 1st Participation	
Week 5 (3/31)	2nd Additional Professor Feedback	
Week 6 (4/7)	Report After 2nd CM Project Mentor Feedback	Report #2 (Due: 4/14)
Week 7 (4/14)	3rd Professor Feedback / 2nd Peer Review / 2nd Participation	
Week 8 (4/21)	Midterm exams	
Week 9 (4/28)	3rd Additional Professor Feedback	
Week 10 (5/5)	Report After 3rd CM Project Mentor Feedback	Report #3 (Due: 5/12)
Week 11 (5/12)	4th Professor Feedback / 3rd Peer Review / 3rd Participation	
Week 12 (5/19)	4th Additional Professor Feedback	
Week 13 (5/26)	Report After 4th CM Project Mentor Feedback	Report #4 (Due: 6/2)
Week 14 (6/2)	Final Demonstration	
Week 15 (6/9)	Final Report and Manual / 4th Peer Review / 4th Participation	Final Report and Manual (Due: 6/9)
Week 16 (6/16)	Final exams	

#### **Capstone Design (2)**





#### Evaluation

- 20%: 4 reports (Mentoring)
- 20%: 3 documents (Proposal, Final report and Manual)
- 10%: Attendance (4 absences or 10 latenessses = 'F' grade)
- 40%: 1 team project (Difficulty, Completeness, Novelty)
- 10%: 4 participations (or 2 participations)
  - 4 peer reviews will affect (1) 4 reports, (2) 3 documents, and (3) 1 team projects

#### Previous works

- https://www.swaicau.com/bbs/board.php?bo\_table=program8&real=true
- https://www.cslab.cau.ac.kr/lecture



# **End of Document**