

차 세 대

아이캠퍼스

Q u i c k G u i d e



for Student

Extended  **CANVAS** LMS Platform
L/E/A/R/N/I/N/G **X**

1. Login & Getting Started / Main Menu Guide

Account

Dashboard

Courses

Groups

Calendar

Inbox

Help

Dashboard

[DEMO] 소프트웨어공학 (Full DEMO)

소프트웨어공학 (Full DEMO)

기본 학기 - 샘플과목

[KMOOC]계량경제학

[KMOOC]계량경제학

기본 학기 - 샘플과목

[KMOOC]알기 쉬운 해양생명과학

[KMOOC]알기 쉬운 해양생명...

기본 학기 - 샘플과목

[mooc]디지털 경제: 창의적인 문제 ...

[mooc]디지털 경제: 창의적인 ...

기본 학기 - 샘플과목

[OLX시연

[OLX시연

기본 학기 -

Account

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Help

Dashboard

Recent Activity

6 Announcements

인체구조와기능_02

● 인체구조와기능_02 주차별 수강 기간 관련 안내

● 인체구조와기능_02 공통 공지입니다.

● 인체구조와기능_02 블루프린트에서 생성한 공지입니다.

● 인체구조와기능_02 8/2 공지

● 인체구조와기능_02 분반 공지사항

● 인체구조와기능_02 [인체구조와기능] 중간고사 관련 장소 변경 안내

87 Assignment Notifications

인체구조와기능_02 and 소프트웨어공학 (Full DEMO)

인체구조와기능_02 과제가 생성되었습니다 - 111, 인체구조와 기능 02분반

인체구조와기능_02 과제가 생성되었습니다 - 1, 인체구조와 기능 02분반

인체구조와기능_02 과제가 생성되었습니다 - ddd, 인체구조와 기능 02분반

인체구조와기능_02 과제가 생성되었습니다 - 시험테스트, 인체구조와 기능 02분반

소프트웨어공학 (Full DEMO) 과제 마감일 변경됨: 공감활용-제11강 컴퓨터지식 미국교차로, [DEMO] 소프트웨어공학 (Full DE

To Do

10주차 그룹 보고서

[DEMO] 소프트웨어공학 (Full DEMO)

10 points | Feb 25 at 12:00pm

1주차 강의 영상

[DEMO] 소프트웨어공학 (Full DEMO)

1 points | Mar 10 at 11:59pm

1주차 퀴즈

3 points | Mar 10 at 11:59pm

week2-2-m1_with_answers

[DEMO] 소프트웨어공학 (Full DEMO)

1 points |

Dashboard View

Card View

List View

Recent Activity

10주차 그룹 보고서

[DEMO] 소프트웨어공학 (Full DEMO)

10 points | Feb 25 at 12:00pm

1주차 강의 영상

[DEMO] 소프트웨어공학 (Full DEMO)

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3 points | Mar 10 at 11:59pm

week2-2-m1_with_answers

[DEMO] 소프트웨어공학 (Full DEMO)

1 points | Mar 10 at 11:59pm

선행 진단 퀴즈

5 points | Mar 10 at 11:59pm

9 More...

Coming Up

View Calendar

1주차 강의 영상

소프트웨어공학 (Full DEMO)

1 point • Mar 10 at 11:59pm

1주차 퀴즈

소프트웨어공학 (Full DEMO)

① When you sign in with your personal account, you will see a dashboard of all courses.

Select a course card and move to the course.

② You can choose from dashboard forms, course card view, and recent activities.

Card View : My courses are displayed in a card list, and you can navigate to them.

Recent activity: You can collect the latest registration notifications for each corner of my course.

③ To-do List

Displays tasks for all courses.

In the case of instructors, you can check the grades to be graded or completed in the To-Do list.

④ Global navigation menu

Accounts: Check your personal account and change settings / notifications

Dashboard

Courses: Full list of Courses.

Group: List of affiliations

Calendar: Collection of all courses and individual / group schedules

Inbox: send / receive messages by courses./ group / individual

XINICS

Course bookmark

Courses

Account

Dashboard

Courses

Groups

Calendar

Inbox

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Help

Courses

[DEMO] 소프트웨어공학 (Full DEMO)

[KMOOC]계량경제학

[KMOOC]알기 쉬운 해양생명과학

[mooc]디지털 경제: 창의적인 문제 해결 및 의사 결정

[OLX시연용]계량 경제학

[sample][재택 강의] 소프트웨어 공학

고려사이버테스트강좌
2018년 2학기 - 테스트응과목

교육공학 이론과 학습 사례 분석

머신 러닝 개발자 과정

상호평가 루브릭 샘플

인체구조와 기능 02분반

컴퓨터공학 (OLD)

All Courses

Welcome to your courses! To customize the list of courses, click

All Courses

Account

Dashboard

Courses

Groups

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Inbox

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Browse More Courses

Course	Nickname	Term	Enrolled as	Published
☆ ■ [DEMO] 소프트웨어공학 (Full DEMO)		기본 학기 - 샘플과목	Student	Yes
☆ ■ [KMOOC]계량경제학		기본 학기 - 샘플과목	Student	Yes
☆ ■ [KMOOC]알기 쉬운 해양생명과학		기본 학기 - 샘플과목	Student	Yes
☆ ■ [mooc]디지털 경제: 창의적인 문제 해결 및 의사 결정		기본 학기 - 샘플과목	Student	Yes
☆ ■ [OLX시연용]계량 경제학		기본 학기 - 샘플과목	Student	Yes
☆ ■ [sample][재택 강의] 소프트웨어 공학		기본 학기 - 샘플과목	Student	Yes
☆ ■ _ _ _ _ _ 테스트강좌		2018년 2학기 - 테스트...	Student	Yes
☆ ■ 교육공학 이론과 학습 사례 분석		기본 학기 - 샘플과목	Student	Yes
☆ ■ 머신 러닝 개발자 과정		기본 학기 - 샘플과목	Student	Yes
☆ ■ 상호평가 루브릭 샘플		기본 학기 - 샘플과목	Student	Yes

- ① Course bookmark
- When you select the Course menu, you can quickly display a list of frequently visited favorite courses.
 - The favorite course is also displayed in the card view list on the dashboard.
- ② View all courses
- If you select the 'All courses' menu, you will see a complete list of my courses.
★ You can set the star to appear in the course shortcuts and in the dashboard list.

Group shortcut list

Account

Dashboard

Courses

Groups

Calendar

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Inbox

Help

Groups

중간과제 1

찬반토론 1팀

계량경제학 1주차 팀프로젝트 그룹 1

기말 2

날씨 입력 프로그램 개발 팀 2

멘토링 2

테스트 그룹 2

중간발표 2

프로젝트 그룹2

기말프로젝트 2

All Groups

View all groups

Account

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Courses

Groups

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Help

Groups

Current Groups

Group	Course	Term
2팀	[DEMO] 소프트웨어공학 (Full DEMO)	기본 학기 - 샘플과목
final project 1	[DEMO] 소프트웨어공학 (Full DEMO)	기본 학기 - 샘플과목
PBL토론 2	[DEMO] 소프트웨어공학 (Full DEMO)	기본 학기 - 샘플과목
PBL활동그룹 4	[DEMO] 소프트웨어공학 (Full DEMO)	기본 학기 - 샘플과목
계량경제학 1주차 팀프로젝트 그룹 1	[KMOOC]계량경제학	기본 학기 - 샘플과목
기말 2	[DEMO] 소프트웨어공학 (Full DEMO)	기본 학기 - 샘플과목
기말 프로젝트2 2	[DEMO] 소프트웨어공학 (Full DEMO)	기본 학기 - 샘플과목
기말과제 그룹 2 1	[DEMO] 소프트웨어공학 (Full DEMO)	기본 학기 - 샘플과목
기말프로젝트 2	[DEMO] 소프트웨어공학 (Full DEMO)	기본 학기 - 샘플과목
날씨 입력 프로그램 개발 팀 2	컴퓨터공학 (OLD)	기본 학기 - 샘플과목

- ① Group shortcut list
- The list appears when there are teams / groups the instructor has created for each subject.
 - A list of all the group / team shortcuts of the multiple subjects to which you belong will appear and you will be taken to the appropriate group home.
- ② View all groups
- If you select 'All groups' menu, you will see a list of all your groups and you can distinguish which group of subjects you have.

1

Account

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김철수(stu_01) > Notification Preferences

Notifications

Files

Settings

Notification Preferences

✓ Notify me right away

🕒 Send daily summary

📅 Send weekly summary

✕ Do not send me anything

Course Activities

	Email Address stu_01@nomail.com	Push Notification For All Devices
Due Date	✓🕒📅✕	✓✕
Grading Policies	✓🕒📅✕	✓✕
Course Content	✓🕒📅✕	✓✕
Files	✓🕒📅✕	✓✕
Announcement	✓🕒📅✕	✓✕
Announcement Created By You	✓🕒📅✕	✓✕
Grading	✓🕒📅✕	✓✕
Invitation	✓🕒📅✕	✓✕
Submission Comment	✓🕒📅✕	✓✕
Blueprint Sync	✓🕒📅✕	✓✕
Discussions		
Discussion	✓🕒📅✕	✓✕
Discussion Post	✓🕒📅✕	✓✕
Conversations		

① Account menu sub items

: In the Account menu, you can view / set the following items.

• **Notifications:** Set up email / mobile push notifications for various activities.

• **File:** You can check the whole file collection that you uploaded from the site. (Commons registration files and other materials that are directly attached)

• **Settings:** Set up your personal profile or registration service.

② Notification settings

• In the Notification settings, you can fine-tune which items are received on an ongoing basis by email / push notifications for each activity.

✕ Email notifications may not be available if you do not have an email delivery service for this site.

XiNICS

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Today

←

→

March 2019

Week

Month

Agenda

Scheduler

+

SUN	MON	TUE	WED	THU	FRI	SAT
24	25 12p 10주차 그룹 보고서	27	28	1	2	
3	4	5	6	7	8	9
10 1주차 강의 영상	11 공감활용-제 11강 컴퓨터 지식 미국교차로	12	13	14	15	16
1주차 과제						
1주차 퀴즈						
1주차 A_Rapid 프로젝트 소개 강의						
사진 실무 1주차 토론						
선행 진단 퀴즈						
신규 퀴즈입니다.						
책 잘 읽는 방법 김봉진 '책 잘 읽는 방법' 저자 독서법 세						

March 2019

24

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1

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6

CALENDARS

김철수

[DEMO] 소프트웨어공학 (Full DEMO)

[KMOOC]계량경제학

[KMOOC]알기 쉬운 해양생명과 학

[mooc] 미래교육을 디자인하다 (sample)

[mooc]디지털 경제: 창의적인 문제 해결 및 의사 결정

[OLX시연용]계량 경제학

[sample][재택 강의] 소프트웨어

UNDATED

Calendar Feed

- ① You can check on the schedule for the set time periods for all courses.
- ② You can choose whether to display by Course or not.
- ③ You can check the schedule view status by selecting week / month / agenda type.
- ④ You can add your own schedule or easily create assignments based on due dates.

The screenshot shows the XINICS Inbox interface. On the left is a blue sidebar with navigation icons: Account, Dashboard, Courses, Groups, Calendar, Inbox (highlighted with a red dashed box and callout 1), and Help. The main area displays a list of messages. The selected message (callout 2) is from '교수01, 김철수(stu_01)...' dated June 5, 2018, with the subject '[소프트웨어 공학] 실습 및 레포트 관련 공지 #1'. The message content discusses report formats and submission times. A 'Compose Message' dialog is open (callout 4), showing the 'Course' dropdown set to '[플립드러닝] 교육... 실제(samr)' and the 'To' field with a dropdown menu showing 'Teachers', 'Students', and 'Student Groups'. The top toolbar (callout 3) includes icons for compose, reply, reply all, download, delete, settings, and a search bar. A new message badge is visible in the top right of the message header.

① Inbox

- Select the 'Inbox' menu on the global navigation menu to go to the Inbox.
- If there are new messages, a new message badge is displayed in the message box menu.

② Select message list and browse contents

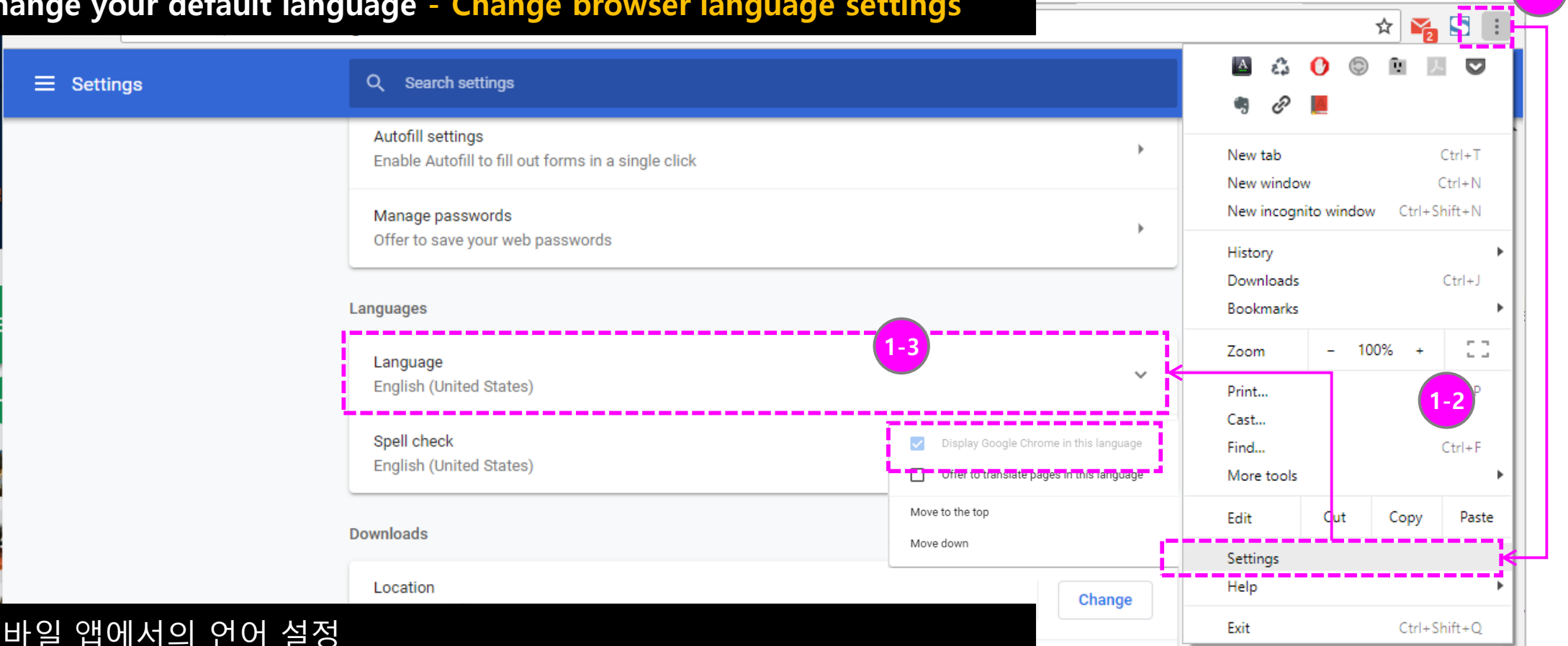
- By selecting a message list, you can view the contents displayed on the right side and reply as needed.

③ Create a new message

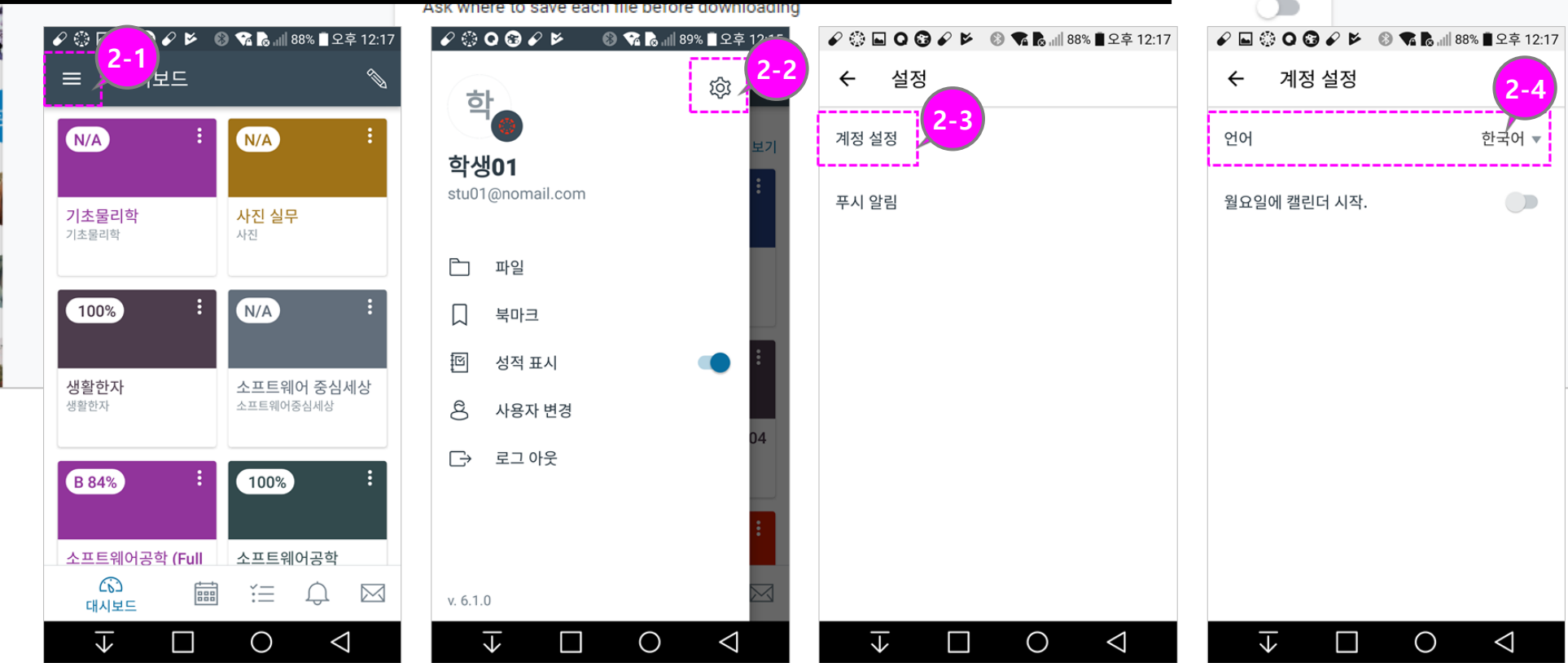
④ Select recipients and write content

- After selecting the course of the message, you can select all the users of the course or the group of the professor / student, or send the selected person directly.
- After writing the content, click [Send].

Change your default language - **Change browser language settings**



모바일 앱에서의 언어 설정



- ① **Change the default language setting**
- **Change browser settings**
- The site display language depends on the browser language setting, so you can change the browser language setting to display it in the desired language.
 - (Based on Chrome) Select the language from [Settings> Language] and check 'Display Google Chrome in this language' to display it in that language.
- ② **모바일 앱에서의 언어 설정**
- 모바일 앱에서는 별도의 설정 기능을 통해 사용 언어를 변경할 수 있습니다.
 - 로그인 후,
[1] 좌측 상단메뉴를 선택 후,
[2] '설정'아이콘을 클릭하고,
[3] 계정 설정 선택 후
[4] 언어항목에서 우측 언어를 클릭하여 원하는 언어로 변경합니다.

2. Course Home and Course Settings

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소프트웨어공학 (Full DEMO)

기본 학기 - 샘플과목

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RemoteClass

LectureResource
s

Open Board

Q&A Board

Discussions

Quizzes

Assignments

Grades

People

4

2

Recent Announcements

구글DOCS
Link

Posted on:
Oct 4, 2018 at 6:18am

소프트웨어 공학이란 무엇인가?(소
개영상)

01
Posted on:
Jun 20, 2018 at 4pm

칸 아카데미 참고 영상

Posted on:
Jun 18, 2018 at 3pm

[소프트웨어 공학] 실습 공지 #1
레포트양식에 대한 문의가 있어 일...

Posted on:
Jun 5, 2018 at 10:46am

[소프트웨어 공학] 강좌 운영에 대해
안내 드립니다.
이 수업은 컴퓨터를 활용하여 일상...

Posted on:
Jun 5, 2018 at 10:44am

Recent Activity in 소프트웨어공학 (Full DEMO)

94 Assignment Notifications

SHOW LESS ▲

과제 마감일 변경됨: 공감활용-제11강 컴퓨터지식 미국교차로,

Mar 5 at 2:21pm

×

[DEMO] 소프트웨어공학 (Full DEMO)

과제가 생성되었습니다. Wildlife [DEMO] 소프트웨어공학 (F

3

To Do

Take 신규 퀴즈입니다.

0 points • Mar 10 at 11:59pm

×

Complete 학습 자료

1 point • Mar 10 at 11:59pm

×

Take 선행 진단 퀴즈

5 points • Mar 10 at 11:59pm

×

Complete week2-2-
m1_with_answers

1 point • Mar 10 at 11:59pm

×

4

Coming Up

1주차 강의 영상

1 point • Mar 10 at 11:59pm

1주차 퀴즈

3 points • Mar 10 at 11:59pm

dddd

1 point • Mar 10 at 11:59pm

8 more in the next week ...

Recent Feedback

[과제] 날씨 입력 프로그램 설계

5 out of 10

"학생이 제출한 있을 거라고 생각이 때
그 근거에 좀 더 확 안 홍보를 가지고
다시 구성하여 제출하여 주시기 바랍
니다"

week2-2-m1_with_answers

Complete

① Course menu

- When you select a specific course, the course home appears and the menu for that course is displayed on the left.

② Course Home - Activity Stream Type

- If you select course home as an activity stream, you will see recent announcements / activities.

③ To Do in the course

- The 'To Do' item displays tasks for lessons and assignments.

④ Recent feedback

- If a recent evaluation or feedback comment has been written for the submitted assignment, it will be displayed.

XINICS

2. Announcements, Lecture resources, Open board & Q&A board

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소프트웨어공학 (Full DEMO) > Announcements

기본 학기 - 샘플과목

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구글DOCS

All Sections

Link

Posted on:

Oct 4, 2018 at 6:18am

2

소프트웨어 공학이란 무엇인가?(소개영상)

All Sections

Posted on:

Jun 20, 2018 at 4pm

칸 아카데미 참고 영상

All Sections

Posted on:

Jun 18, 2018 at 3pm

[소프트웨어 공학] 실습 공지 #1

All Sections

레포트양식에 대한 문의가 있어 일괄적으로 다시 공지합니다. 레포트 제출...

Posted on:

Jun 5, 2018 at 10:46am

[소프트웨어 공학] 강좌 운영에 대해 안내 드립니다.

All Sections

이 수업은 컴퓨터를 활용하여 일상 생활에 주어진 문제를 해결할 수 있도록 ...

Posted on:

Jun 5, 2018 at 10:44am

1

강의 교재 참고사항

All Sections

강의 교재는 <소프트웨어 공학 입문>이라는 제가 2017년 출간한 교재를 사...

Posted on:

Jun 5, 2018 at 10:43am

1

① Announcements Menu

- You can see the announcement post in the 'Announcements' menu in the course menu.
- You can also check the newly posted announcements on the course home or on the dashboard and go directly to the post.

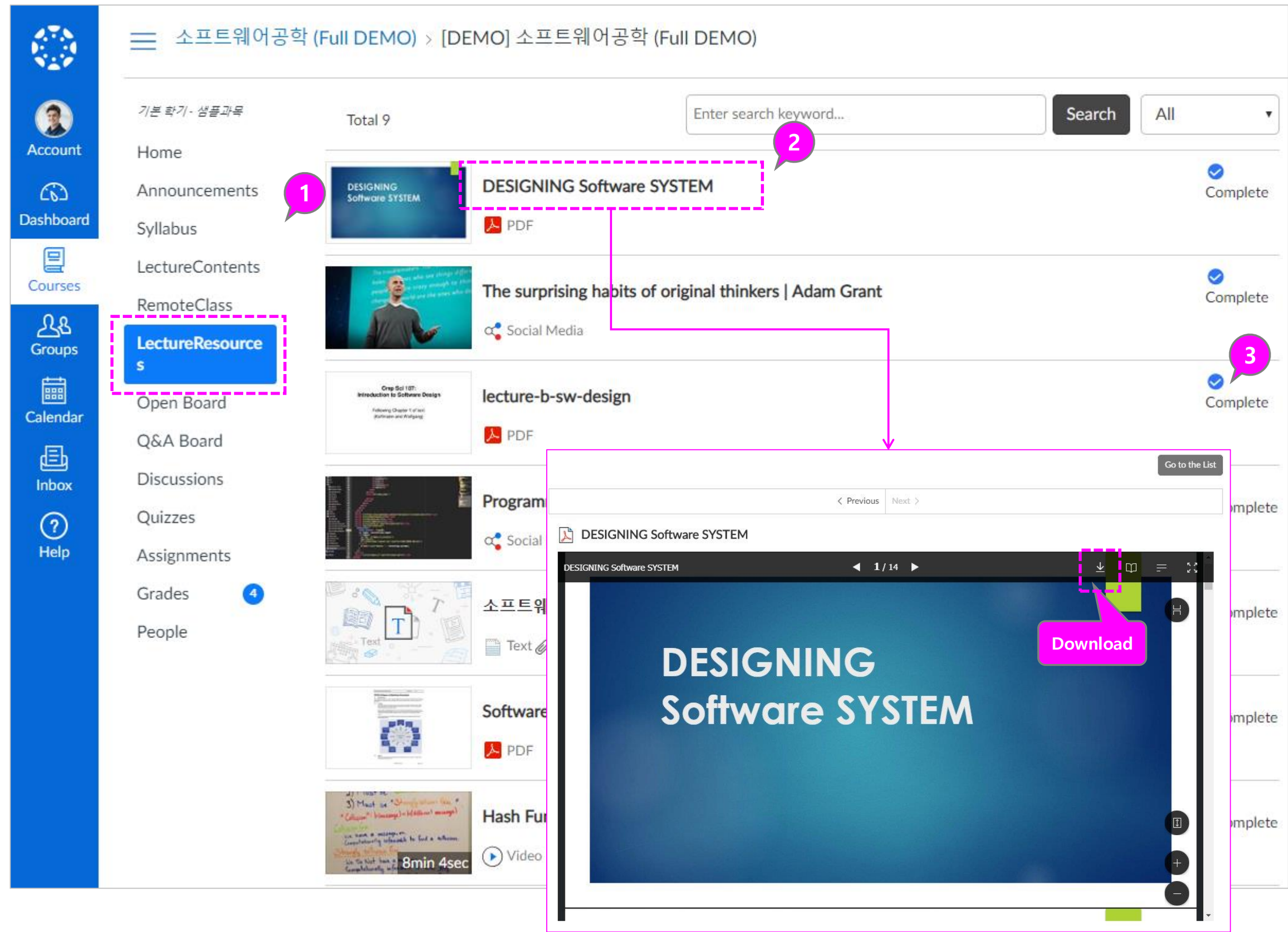
② View Announcements

- Click the title to view the announcement details.

③ Unread posts

- Posts that have not yet been read will appear in front of the posting list with a new mark.
- You can check the unread text only by using the filter at the top.

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① Lecture Resources

- You can view or download Lecture Resources by selecting 'Lecture Resources' from the course menu.

② View Lecture Resources

- Click on the thumbnail or title of each Lecture Resource to go to the details view.
- Depending on the type of Lecture Resources, viewers or downloads, links, etc. can be displayed, and documents and file materials can be downloaded.

③ Show Completed Status

- When you download or watch Lecture Resources, you can see what has not yet been viewed by marking it complete.

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성균관대학교 강의 데모관련 테스트 게시글입니다.

교수05

October 10

9

1

이번 주 토론 수업과 관련한 참고 자료입니다.

학생01

July 19

10

0

열린게시판에 다양한 공유 자료와 자유로운 의견 올려주시기 바랍니다.

교수01

July 18

6

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참고문헌

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소프웨어 공학의 분야

학생01

소프웨어 공학의 기본 정의

학생01

열린게시판은 다양한 학습 활동 관련 자료

교수01

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Go To the List

Edit

Delete

소프웨어 공학의 분야

Author : 학생01 | Date : July 17, 3:29 PM

Count : 18

소프웨어 공학은 10개의 분야로 나뉜다.[1]

소프웨어 요구사항: 소프웨어 요구 사항의 추출, 분석, 명세, 검증. 소프웨어 요구공학(Software Requirements Engineering)분야가 독립적으로 존재한다.

소프웨어 설계: 보통 전산 지원 소프웨어 공학 (CASE) 도구로 이루어지고, UML과 같은 표준 형식을 사용.

소프웨어 개발: 프로그래밍 언어로 소프웨어를 구축.

소프웨어 시험

소프웨어 유지 보수: 소프웨어 시스템은 때때로 처음 완료된 후 긴 시간이 지난 후에 문제를 일으켜 항상시켜야 할 필요가 있음.

소프웨어 형상 관리: 소프웨어 시스템은 매우 복잡하므로, 그 형상(버전과 소스 제어)이 표준화되고 구조적인 방법으로 관리 받아야 함.

소프웨어 공학 관리: 프로젝트 관리에 매우 밀접하나, 다른 관리 분야와는 다른, 소프웨어 고유의 미묘한 뉘앙스가 있음.

소프웨어 개발 프로세스: 소프웨어를 구축하는 과정에 관하여 실무 종사자들 사이에서는 열띤 논쟁이 오가고 있으며 주요한 패러다임은 애자일 과정과 폭포 과정이다.

소프웨어 공학 도구, CASE 참조.

소프웨어 품질

< Prev

Next >

3comments

운영자 July 17, 3:31 PM

간단하게 잘 정리된 내용이네요

Registration

① Write a post

- You can create posts in the open bulletin board / contact bulletin board menu. (Students can also write posts)

② Write comment

- You can create a comment for each post.

③ Go to post view

- You can browse the post by moving to previous / next button continuously.

XiNiCS

3.Lecture Contents (Online attendance and progress by type of assignment)

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23%

12345678910111213141516

1 강의 소개 및 선행 학습

Section start date 3/4 00:00 - 3/10 23:59

1차시

1페이지

1주차 강의 영상

Ongoing | Due date: March 10, 11:59 PM | Late due date: - | - / 1

1주차 퀴즈

Ongoing | Due date: March 10, 11:59 PM | End date: - | - / 3 | 3 questions

week2-2-m1_with_answers

Ongoing | End date: - | 1 / 1 | Complete

2페이지

선행 진단 퀴즈

Ongoing | Due date: March 10, 11:59 PM | End date: - | - / 5 | 5 questions

3페이지

공감활용-제11강 컴퓨터지식 미국교차로

Ongoing | Due date: March 11, 11:59 PM | Late due date: - | - / 1

학습 자료

Ongoing | End date: - | - / 1

① Lecture Contents menu

- If the instructor has organized the lecture content for each week within the subject, you can proceed to weekly lecture in Lecture Contents menu.

② Overall Week Learning Status

- The whole Week Learning Status area displays each Week block according to the number of weeks that you have been teaching and published, and all the lessons in each Week are displayed in blue when completed within the specified period.
- You can select the Week block and move to the Week. At the top, the progress rate for the whole learning history is displayed as progress bar and percentage.

③ Contents configuration and information for each element

- On the right side of the Week title, the period of attendance for the week is displayed.
- The learning items that are configured in the page are displayed with a thumbnail, title, acknowledgment of attendance or deadline, and period of reading and grading for each type.

④ Display of learning completion status

- When the learning is completed, mark the status as 'Complete' on the right side.

⑤ Learning

- Click the title or thumbnail of each item to go to the learning page.

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- The 'Learn Status' information will be updated every 2 to 5 minutes according to the school's progress record policy. Depending on the learning environment network situation, the record may be updated somewhat later.
- If you press the 'Refresh Learn Status' button frequently, the progress record information is not transmitted in frequent units. It is used to easily check learning progress and completion status even if you do not get out of the viewing page or refresh.

- ① **Check the duration and basic information of the lecture video attendance**
 - The attendance and lateness period and the viewing period at which you can start study are displayed.
- ② **Playing a video of a lecture**
 - Click the play button in the center of the lecture video to watch the video.
 - Check progress record and update learning status information
 - In order to check the progress check and learning completion status, you can check the learning progress status by clicking the 'Check learning status' button at the bottom of the image.
- ③ **Checking attendance**
 - If you have watched the percentage of accrued attendance during the attendance period, you will be shown as completed and 'attended'.
 - If you have watched the percentage of learning accreditation within the perceived timeframe, you will be shown as completed and 'perceived'. (If the instructor does not set the period of delay, he / she will be treated as "absent" immediately after the attendance period.)
 - If you have not been able to watch within the due date, you will automatically be marked as "absent" after that time period.

[Additional Guide] How to check progress and display completion status by learning material type

- How to check the status of completion and attendance check for various learning elements within the course content.

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1페이지

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1주차 강의 영상

Due date March 10, 11:59 PM | Late due date - | Learning period March 4, 00:00 AM ~ - | Duration 20min 55sec | Points 1Point

Attendance period.

6장-1-Mix

$$emf = \oint_C \mathbf{E} \cdot d\mathbf{l} = - \frac{d}{dt} \oint_S \mathbf{B} \cdot d\mathbf{s}$$

여기서

$\oint_S \mathbf{B} \cdot d\mathbf{s}$ and $d\mathbf{s}$: C로 둘러싸인 면
마이너스 부호 : 오른손 규칙
렌츠법칙 (Lenz's law)

루프의 emf는 루프에 전류를 흐르게 하여 이로 인한 자속이 루프의 총 연계자속의 변화가 저지되는 방향으로 유도된다.

그림 6.1에서
+1,2는 유도된 전압임. (외부에서 가해진 전압이 아님)
(a) $emf < 0$, +1,2 > 0 (b) $emf > 0$, +1,2 < 0, (c의 플러스 방향은 반시계 방향)

\mathbf{E} 의 폐선적분은 항상 영 $\Rightarrow \mathbf{E}$ 는 보존장, $\mathbf{E} = -\nabla V$
 \mathcal{E} 의 폐선적분은 emf이다 $\Rightarrow \mathcal{E}$ 는 보존장이 아님, $\mathcal{E} \neq -\nabla V$

Learn Status: 10min 19sec(100%) Attendance ☒ | Grade: Complete (1 pts possible) Refresh Learn Status

Attendance by type

Video	<div><div>Start date</div><div>Due date</div><div>Late 'deadline</div><div>End date</div></div> <div><div>Attendance</div><div>Tardy (Late)</div><div>Ab!sent</div></div> <div>Completion of learning when watching more than 95%</div>
Assignment / Quiz / Discussion	<div><div>Start date</div><div>Due date</div><div>End date</div></div> <div><div>Submission Completed / Completed</div><div>Late Submission / Late Participation</div><div>Incomplete</div></div> <div>Assignment - Complete when submitting Quiz, Discussion - Submit quiz or complete discussion comment</div>
PDF, Social media, Web links, Files	<div><div>Start date</div><div>Due date</div><div>End date</div></div> <div><div>Complete</div><div>Complete</div><div>Incomplete</div></div> <div>PDF, social media, web links - learning on page visits File - Complete learning when downloading</div>

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1

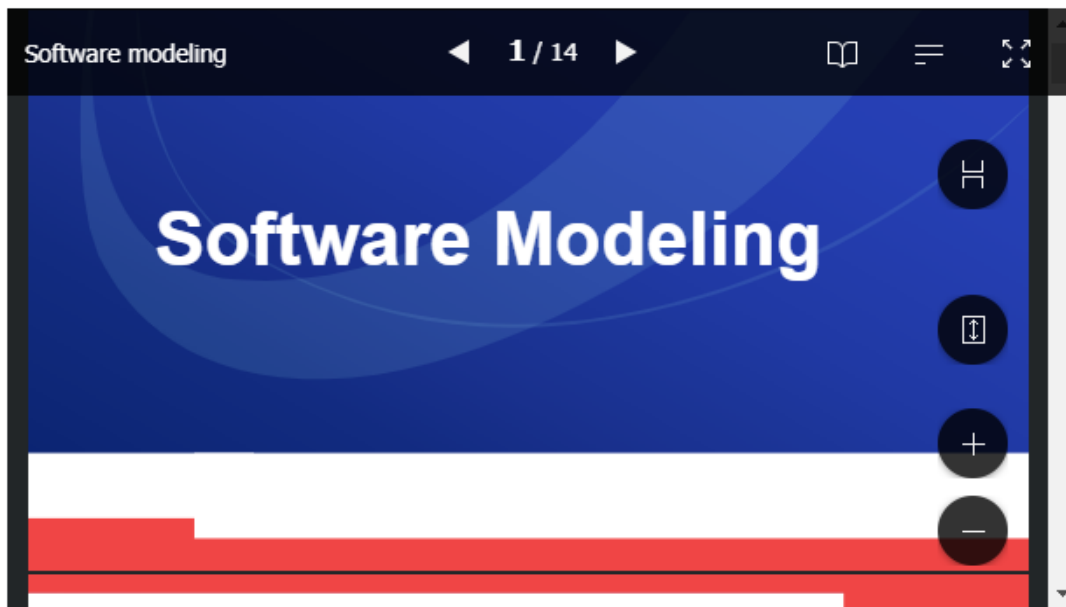
PDF



[강의자료] Software modeling

마감일 8월 16일 오후 11:59 | 열람 기간 8월 10일 오전 00:00 ~ | 배점 1점

 학습 인정 기간입니다.



학습 진행 상태: 완료 | 성적: 완료 (배점 1)

2

File




Software Architecture Document

마감일 8월 16일 오후 11:59 | 열람 기간 8월 10일 오전 00:00 ~ - | 배점 1점

📌 학습 인정 기간입니다.



Software Architecture Document.doc

학습 진행 상태: 미완료 | 성적: - (배점 1)  학습 상태 확인

3

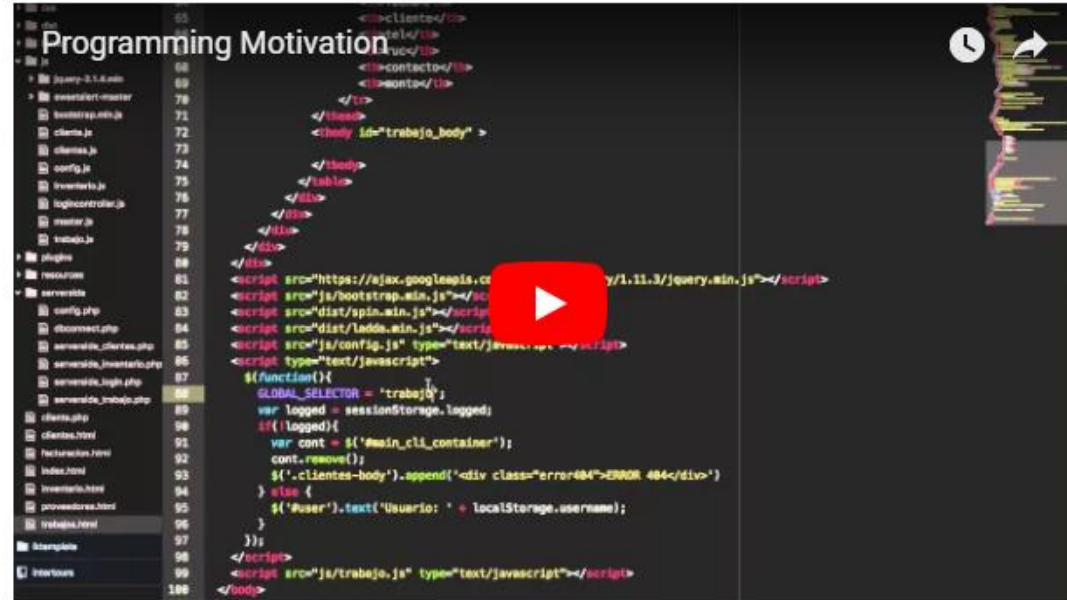
Social Media



Programming Motivation

마감일 8월 16일 오후 11:59 | 열람 기간 8월 10일 오전 00:00 ~ | 배점 1점

✈ 학습 인정 기간입니다.



학습 진행 상태: 완료  | 성적: 완료 (배점 1)

4

Web Link



소프트웨어 공학 - 위키백과, 우리 모두의 백과사전

마감일 8월 16일 오후 11:59 | 열람 기간 8월 10일 오전 00:00 ~ | 배점 1점

📌 학습 인정 기간입니다.



소프트웨어 공학 - 위키백과, 우리 모두의 백과사전

ko.wikipedia.org

학습 진행 상태: 완료  | 성적: 완료 (배점 1)

View Learning Materials

- In the contents of the lecture contents, click the item of the material you want to study and move to the learning screen.

① PDF

- PDF types can be viewed directly within the page using the PDF document viewer,
- If necessary, you can download the material by clicking the download link.

② **File**

- The learning material of the file type is provided as a download link and can be downloaded by clicking on the title of the material.

③ Social media

- YouTube, TED, and other social media types can be viewed and viewed right from within the page.
- Unlike regular lecture videos, even if it is an image-type social media, the progress is not checked in time units.

④ Web link

- Link-type material is learned by clicking on the link and going to a web page or site.

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[과제] 1분당 급여를 계산하는 프로그램_온라인

Due date March 10, 11:59 PM | End date - | Points 10Point

Assignment submit period.

5.3 파티(이벤트)를 계획하는 것과 관련된 액티비티들(장소 예약, 초대장 구성 등)을 보여주는 처리 컨텍스트를 액티비티 다이어그램을 이용하여 모델링하라.
(StarUML 5.0로 작성 권장)

5.8 은행 ATM 사용 경험을 기반으로 고객이 ATM에서 현금을 인출할 때와 관련된 데이터처리를 모델링하는 시퀀스 다이어그램을 작성하라. (둘 다 작성하기 원하는지 이유 설명은 필요없음)
(StarUML 5.0로 작성 권장)

제출방법:
-. 문제 별로 파일을 만든 후 4개 파일을 se0419_학번_영문이름으로 지정하여 pdf로 등록

Submit Assignment

< Prev Learn

Next Learn >

Information

The assignment will still be visible in the assignment list, even if submission is complete.

If you submit the assignment again, you will only be able to view the most recent submission. However, the instructor can view all submissions, including previous submissions.

Upload files and write comments

Select a file

No selected files

Add other files

Comments

Cancel

Submit Assignment

Check submission completion status

Submit status

Submit complete

 | Submit date: June 4, 4:35 PM | Grade: 10 (10 pts possible)

Submit file info:Assignment_Diagram_06.jpg

Resubmit Assignment

Check scoring results and feedback

Submit status

Submit complete

 | Submit date: June 4, 4:35 PM | Grade: 10 (10 pts possible)

Submit file info:Assignment_Diagram_06.jpg

Comment

Great!!

온영자 March 8, 3:21 PM

Resubmit Assignment

① Identify the submission requirements and descriptions

- At the top of the homework page, review the basic requirements and descriptions, such as submission deadline, review period, rating, and submission type.

② Submit an assignment

- To submit an assignment, click the submit assignment button to submit the assignment.

③ Select a file → Submit assignment

- Select a file and upload it.
- When you're ready to submit, click the "Submit assignment" button.

④ See results submitted

- When you submit an assignment, information about the submission is displayed at the bottom.
- If the task allows the submitter to resubmit, you can resubmit the edited assignment using the Resubmit assignment button.

⑤ Check scoring results and feedback

- When the teacher marks the submission, the number of the task that has been graded in the grade link on the subject menu is displayed as a badge.
- You can also view details about the assignment and see links to additional feedback on the sexual pages.

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기본 학기 - 선행과목

1주차 퀴즈

Due date March 10, 11:59 PM | Learning period March 4, 00:00 AM ~ - | Points 3Point

Learn period.

Started: Mar 8 at 3:26pm

Quiz Instructions

1주차 퀴즈

Take the Quiz

Quiz participation status
Incomplete | Grade:- (3 pts possible) Refresh Learn Status

♣ Information

- In the case of a time-limited quiz, the timer continues to run even if you interrupt it, and the quiz is automatically submitted when the time is up.
- If you allow your browser to leave the quiz, you can pause the quiz by closing the quiz page.
- When the quiz is ready to start again, the quiz will resume where it left off

1주차 퀴즈

Due date March 10, 11:59 PM | Learning period March 4, 00:00 AM ~ - | Points 3Point

Learn period.

Started: Mar 8 at 3:26pm

Quiz Instructions

1주차 퀴즈

Question 1 1 pts

프로그래밍 개발과정에서 프로그램 오류 발생 시 줄 단위로 실행하며 오류를 수정할 수 있도록 도와주는 프로그램 개발도구는 무엇인가?

답변: 디버거(debugger)

☐ 에디터(editor)
☐ 컴파일러(compiler)
☐ 링커(linker)
☐ 디버거(debugger)
☐ 어셈블러(assembler)

Question 3 1 pts

다음 프로그램의 출력 결과는 무엇인가?

```
char c = 'b';
c = c + 2;
printf("%c", c);
```

HTML Editor

0 words

Quiz saved at 3:27pm Submit Quiz

① Check quiz requirements and explanations and participate in quizzes

- Check the basic requirements and explanation contents such as the quiz submission deadline, the reading period, the score, the number of questions, and start the discussion by selecting the 'Take this Quiz' button.

② Solve quiz questions

- A quiz basically shows all the questions on one page. Depending on the setting of the instructor, one problem may be displayed.

③ Check the status and elapsed time

- On the right side, you will see whether the item is solved by item (check) and elapsed time.

④ Submit quiz

- Once you have completed your quizzes, you can submit a quiz and view the results.

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1주차 학습 내용에 대한 토론

Due date March 17, 11:59 PM | Learning period - ~ - | Points 1Point

Learn period.

This is a graded discussion: 1 point possible

1주차 학습 내용에 대한 토론

1주차 학습 내용에 대한 토론을 진행해 봅시다.

질문과 답변도 자유롭게 진행해 주시기 바랍니다.

Search entries or author

Unread

↕

↕

Subscribed

Reply

학생08

3:32pm

이번 주 학습내용 중 특히 소프트웨어 설계의 핵심 요건에 대한 부분이 특히 많은 도움이 되었습니다.

이후 강의도 기대가 됩니다!

학생08

- ① Checking discussion participation requirements and descriptions

At the top of the discussion page, review the basic requirements and descriptions, such as submission deadline, viewing period, rating, and submission type.
- ② View Scored Discussion

If the topic is a scoring subject that is included in the grade, additional information will be displayed at the top.

Scoring Target Discussion Information: Additional information will be displayed, such as a scoring target discussion, points and deadlines.
- ③ Write a comment

You can create additional comments by selecting the "Comment" area at the bottom or "Commenting" for each comment.
- ④ See unread new comments

The top of the discussion content and the lecture content list will show the total number of comments and unread comments.

You can revisit the discussion page to see your new comments and add additional comments. (You can only add comments within the time period allowed for commenting.)

4. Using the menu by learning type

소프트웨어공학 (Full DEMO) > Assignments

기분 학기 - 샘플과목

Search for Assignment

SHOW BY DATE SHOW BY TYPE

▶ Overdue Assignments

▼ Upcoming Assignments

- 선행 진단 퀴즈
Due Mar 10 at 11:59pm | -/5 pts
- 1주차 강의 영상
Due Mar 10 at 11:59pm | -/1 pts
- 학습 자료
Due Mar 10 at 11:59pm | -/1 pts
- 1주차 퀴즈
Due Mar 10 at 11:59pm | -/3 pts
- week2-2-m1_with_answers
Due Mar 10 at 11:59pm | 1/1 pts | Complete
- 공감활용-제11강 컴퓨터지식 미국교차로
Due Mar 11 at 11:59pm | -/1 pts
- 1주차 학습 내용에 대한 토론
Due Mar 17 at 11:59pm | -/1 pts | Not Yet Graded
- 강의소개
Due Mar 17 at 11:59pm | 1/1 pts | Complete
- Hashes 4 Hash Functions for Strings

소프트웨어공학 (Full DEMO) > Assignments

기분 학기 - 샘플과목

Search for Assignment

SHOW BY DATE SHOW BY TYPE

▶ 주차학습

20% of Total

▼ 과제

30% of Total

- 그룹 설문
-/10 pts
- 오프라인 과제 - 프로그래밍 실습 결과
3/10 pts
- [과제-다면평가] 프로그래밍 언어별 구현 예제 작성
Due Sep 25, 2018 at 11:59pm | 0/15 pts
- 그룹별 과제 샘플
Due Sep 29, 2018 at 11:59pm | 10/10 pts
- [과제] 날씨 입력 프로그램 설계
Not available until Apr 1 | Due Apr 7 at 11:59pm | 8/10 pts
- 피어 리뷰 자동 할당 테스트
Closed | Due Oct 22, 2018 at 4:40pm | -/10 pts
- 평가용 설문 - 5주차 팀프로젝트 발표 시 가장 우수한 팀 선정
Due Sep 30, 2018 at 11:59pm | -/2 pts
- 그룹 과제 테스트

♣ Information

- The lecture video and learning materials included in the weekly lesson on the 'lecture contents' menu are also composed of the evaluation elements of the basic score and appear together on the 'assignments' menu.

① Assignments

- In the Assignments menu, you can view all of the learning elements, including assignments and grades.
- On the subject menu, click the Assignments and Assessments link.

② See summaries by assignment

- You'll see an icon that identifies the type of assignment and rating element.
- Information such as the title of the assignment, the deadline / deadline, and the marking and completion status are displayed.

③ View on fly

- Basically, assignments are grouped by date, delayed assignment, scheduled assignment, date-less assignment, and past assignment.

④ View by type

- You can switch to groups for each type, such as assignment / discussion / parking learning.

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소프웨어공학 (Full DEMO) > Quizzes

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Search for Quiz

▼ Assignment Quizzes

1주차 학습진단 퀴즈

Due Nov 30, 2018 at 11:59pm | 3 pts | 3 Questions

퀴즈2 - 즉석 피드백

Due Dec 31, 2018 at 11:59pm | 3 pts | 3 Questions

2

중간고사 2

Closed | Due Jan 11 at 2:59pm | 10 pts | 10 Questions

선행 진단 퀴즈

Due Mar 10 at 11:59pm | 5 pts | 5 Questions

▼ Surveys

평가용 설문 - 5주차 팀프로젝트 발표 시 가장 우수한 팀 선정

Due Sep 30, 2018 at 11:59pm | 2 pts | 1 Question

그룹 설문

10 pts | 2 Questions

설문 - 팀프로젝트 진행 방식에 대하여

2 Questions

3

① Quizzes Menu

- All the quizzes and questionnaires included in the course can be collected and viewed.
- All parking learning quizzes / exams / surveys in the 'Lecture Contents' menu are also displayed.

② Basic information about quizzes

- The Test and Survey List page displays the name of each quiz, the availability date of the quiz, the quiz submission deadline, the quiz rating, and the number of questions included in the quiz.

③ Sort list

- Quizzes are sorted by default. Depending on the teacher's settings, there may be quizzes that do not specify a due date.
- If there are surveys, they will be displayed in a group separated from the task type quiz.

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소프트웨어공학 (Full DEMO) > Discussions

Search title, body, or author

Unread

Assignments

2

Pinned Discussions

[토론] 소프트웨어 개발에서 가장 중요한 단계와 그 이유

Last post Dec 21, 2018

Due Sep 20, 2018 at 11:59pm

8

9

국제정치 - 다음의 주제에 대해 토론을 하세요 (평가하는 토론)

Due Nov 4, 2018 at 11:59am

3

Discussions

Ordered by Recent Activity

1주차 학습 내용에 대한 토론

Last post Mar 8, 2019

Due Mar 17 at 11:59pm

2

4

학습활동

0

0

단순회귀분석 I

0

0

학습활동

0

0

회기분석이란?

0

0

Week1- 주차별 토론글 등록시 학습성과 반영됨

0

0

자유 게시판

0

0

① Discussions menu

- In the Discussions menu, you can see all of the discussions you've added as a weekly lesson in the "Lesson Content" menu, as well as all of the separately created discussions in the "Discussions" menu.

② View a list of Discussion

- Discussions consist of three main areas.
- Discussion:** General discussion.
- Pinned Discussion:** Pinned discussions are fixed discussions that are intended to be displayed at the top to allow the instructor to specifically participate.
- Comments Closed discussion:** Instructor randomly quit or end of use date
- Discussions are sorted by recent activity. This section will only display the title of this section if there is a discussion.

③ View discussion summary

- Each discussion will show the title, the date of the last discussion post, the deadline, the number of unread comments / the total number of comments in the discussion, the availability of discussion subscriptions, and the availability date.

④ Check unread comments

- Unread icons next to discussions indicate unread discussions.
- Discussions without group discussions and comments will not show the total number of unread posts.

⑤ Peer review discussion

- For discussions presented in peer review discussions, peer review icons are also displayed when peer reviewers are targeted.

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5. Feedback / Grading

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Print

Total: 91.54%

Show Saved "What-If" Scores

Show All Details

Assignments are weighted by group:

Group	Weight
주차학습	20%
과제	30%
과제그룹1	20%
토론	30%
강의자료실	0%
Total	100%

☒ Calculate based only on graded assignments

You can view your grades based on What-If scores so that you know how grades will be affected

Course

Arrange By

Apply

[DEMO] 소프트웨어공학

Assignment Group

Assignments

Learning Mastery

Name	Due	Score	Out of
소프트웨어 프로젝트 계획 수립	Mar 24 by 11:59pm	1	1
사용자 요구분석	Mar 31 by 11:59pm	✓	1
소프트웨어 설계	Apr 7 by 11:59pm	✓	1
사용자 인터페이스	Apr 14 by 11:59pm	✓	1
1주차 학습진단 퀴즈	Nov 30, 2018 by 11:59pm	1	3
1회차 토론	Sep 22, 201		
토론	Apr 28 by 1		
소프트웨어의 구현	Apr 21 by 1		

주차학습	85.71%	12.00 / 14.00
과제	81.31%	87.00 / 107.00
과제그룹1	100%	40.00 / 40.00
토론	100%	25.00 / 25.00
강의자료실	N/A	0.00 / 0.00
Total	91.54%	

① View your grades

- The subject's grades page shows the current grades for all assignments and assessments in the subject. You can see the scores of the assignments and the evaluation items and feedback comments.

② View information by item

- The name of the assignment, the deadline for the assignment, the score obtained and the points scored. Show feedback comments.

③ View grades by task group

- You can check the weight of your grades reflecting the assignment group.

④ Check only the evaluated assignments

- If all the assessments are not complete, you can check to check the grades based on the assessed items only.

⑤ Totals and grand totals by assignment group

- At the bottom of the report card, you can see the totals and totals for the assignment groups.
- Items that are set not to reflect in the grade are marked "N / A" and are not included in the grade.

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[DEMO] 소프트웨어공학

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Learning Mastery

사용자 요구분석

Mar 31 by 11:59pm

✓

1

3

Score Details

Mean: 1 High: 1 Low: 1

Close

소프트웨어 설계

Apr 7 by 11:59pm

✓

1

사용자 인터페이스

Apr 14 by 11:59pm

✓

1

1주차 학습진단 퀴즈

Nov 30, 2018 by 11:59pm

1

3

2

1회차 토론

Sep 22, 2018 by 11:59pm

1

Comments

안녕하세요 지금 학생들이 제출한 레포트에 대한 상당히 일을 하지만 논리적으로 근거는 다소 부족하여 학생분들의 협의를 제출하여 주시기 바랍니다

교수01, Jan 14 at 2:26pm

Close

Total: 91.54%

Show Saved "What-If" Scores

Show All Details

Assignments are weighted by group:

Group	Weight
주차학습	20%
과제	30%
과제그룹1	20%
토론	30%
강의자료실	0%
Total	100%

Calculate based only on graded assignments

You can view your grades based on What-If scores so that you know how grades will be affected by upcoming or resubmitted assignments. You can test scores for an assignment that already includes a score, or an assignment that has yet to be graded.

- ① See details by each item
- You can click the main icon of each item to see its details, or click the Show Details button in the upper right corner to expand the details of all items.
- ② Check assignment grading and feedback
- If the "Score" field shows the score as an assignment item, the scoring is complete.
 - If there is a teacher's feedback, a "Comment" icon will appear, which you can click to see your feedback.
- ③ Check your grades
- The horizon of the graph is displayed from 0 point to the highest point of the task.
 - The white box is displayed as the block length from the lowest scored score to the highest score.
 - Your score is shown in blue squares.
 - You can see the score details only if five or more other students have submitted assignments in the course. (If you do not see the scoring details, less than 5 students have submitted the assignment.)