

Digital Prototypes

Please use this [link](https://www.figma.com/proto/VLgXWuYelONdcVCUvdzna/Digital?page-id=0%3A1&node-id=170%3A1990&viewport=-1652%2C1308%2C0.21260015666484833&scaling=scale-down-width)(<https://www.figma.com/proto/VLgXWuYelONdcVCUvdzna/Digital?page-id=0%3A1&node-id=170%3A1990&viewport=-1652%2C1308%2C0.21260015666484833&scaling=scale-down-width>) to access the digital prototype

Please use this [link](https://www.figma.com/file/VLgXWuYelONdcVCUvdzna/Digital?node-id=0%3A1)(<https://www.figma.com/file/VLgXWuYelONdcVCUvdzna/Digital?node-id=0%3A1>) to access the workspace



Log in as a

Lecturer

Student

Connect to  THE UNIVERSITY OF MELBOURNE

Sign In with your University of Melbourne account to access Canvas


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Sign In

Username
e.g. jsmith (not email address)

Password

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Dashboard

The dashboard features a 'To Do' board at the top left, followed by four subject cards: Software Requirements Analysis (SWEN90009_2021_SM1), Advanced Database Systems (COMP90050_2021_SM1), Distributed Systems (COMP90015_2021_SM1), and Masters Advanced Software Project (SWEN90013_2021_YRL). To the right is a 'To Do' list with items from various subjects.

- To Do:**
- Software Requirements Analysis (SWEN90009_2021_SM1)**: Due Apr 30 at 12:00
- Advanced Database Systems (COMP90050_2021_SM1)**: Due Apr 30 at 12:00
- Distributed Systems (COMP90015_2021_SM1)**: Due Apr 30 at 14:15
- Masters Advanced Software Project (SWEN90013_2021_YRL)**: Due Apr 30 at 12:19
- Final presentations**: Due Apr 30 at 12:19
- Lecture COMP90050_2021_SM1**: Due Apr 30 at 12:00
- Tutorial05 Abebe Frida...**: Due Apr 30 at 13:00
- Distributed Systems (COMP90015_2021_SM1)**: Due Apr 30 at 14:15
- Give feedback as group...**: Due Apr 30 at 14:15
- Masters Advanced Software Project (SWEN90013_2021_YRL)**: Due Apr 30 at 12:19

SWEN90009_2021_SM1 > Dashboard

The dashboard includes a 'Quiz Trend' chart, a 'Session Activity' heatmap, and several circular dashboards for Grades, Unread Announcements, Discussion Board, and Time Spent on Each Page.

Quiz Trend: Shows a linear increase from approximately 50% to 75% across three attempts.

Session Activity: A heatmap showing activity levels (Less, More) across months (March, April, May, June) and days (Mon, Wed, Fri).

Grades: Shows a grade of 10.9.

Unread Announcements: Shows 1 unread announcement.

Discussion Board: Shows 1 total unread reply, 1 total unread replies, and 1 my replies.

Time Spent on Each Page: Shows 520 mins total spent on Announcements (17%), Modules (29%), Discussions (11%), Assignments (18%), and Others (25%).

SWEN90009_2021_SM1 > Subject Overview

The subject overview page displays recent announcements, software requirements analysis, and a subject groups section.

Recent Announcements:

- Peer Review (#2)**: Posted on May 4, 2021 at 14:37
- Final presentations**: Posted on Apr 30, 2021 at 12:19
- Sprint 4 deadline + acceptance criteria video recording**: Posted on Apr 26, 2021 at 16:33

Software Requirements Analysis (SWEN90009_2021_SM1): Includes a preview image of a software requirements analysis document.

To Do:

- Software Requirement...**: Due Apr 26 at 15:15
- Sprint 4 deadline + acc...**: Due Apr 26 at 16:33
- Software Requirement...**: Due Apr 28 at 9:00
- Software Requirement...**: Due Apr 29 at 9:00
- Final presentations**: Due Apr 30 at 12:19
- Software Requirement...**: Due May 3 at 15:15
- Pear Review (#2)**: Due May 4 at 14:37

Subject Groups: SWEN90009-2021-CA-Koala

SWEN90009_2021_SM1 > Subject Overview

Recent Announcements

Profile	Message	Posted on:
	Final presentations Hi everyone, I hope you are well. I uploaded the final presentations...	Apr 30, 2021 at 12:19
	Sprint 4 deadline + acceptance criteria video recording Hi everyone, I hope you are well and having a great start to your we...	Apr 26, 2021 at 16:33
	From students to students: online presentations and demonstrations tomorrow Hi everyone, I hope you are well and having another incredible wee...	Apr 20, 2021 at 14:10

Software Requirements Analysis (SWEN90009_2021_S M1)

To Do

Profile	Task	Due Date
	Software Requirement...	Apr 19 at 15:15
	From students to stud...	Apr 20 at 14:10
	Software Requirement...	Apr 21 at 9:00
	Software Requirement...	Apr 22 at 9:00
	Read feedback - SWE...	Apr 23 at 23:59
	Read feedback - SWE...	Apr 23 at 23:59
	Read feedback - SWE...	Apr 23 at 23:59

Subject Groups

SWEN90009-2021-CA-Koala

SWEN90009_2021_SM1 > Grades > LIGUO CHEN

Grades for LIGUO CHEN

Subject Software Requirements An **Arrange By** Due Date **Apply** **Print Grades**

Name	Due	Status	Score	Out of
Letter Agreement Submission	Mar 21 by 23:59		0	
Sprint 1: Background, elicitation docs	Mar 21 by 23:59	3.4	5	
Sprint 2: Do/be/feel, goal model and personas	Apr 4 by 23:59	7.5	10	
Peer Review #1	Apr 16 by 23:59	-	0	
Sprint 3: User stories, paper prototype (video)	Apr 25 by 23:59		20	
Sprint 4: Moodboards, digital prototype, acceptance criteria, acceptance tests, data sample and traceability matrix	May 16 by 23:59		25	

Calculation of totals has been disabled

Show All Details

Assignments are weighted by group:

Group	Weight
Hurdle - team-based project	60%
Individual Contribution	20%
Final product/presentation	20%
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

SWEN90009_2021_SM1 > Dashboard

Enable Dashboard

2021 Semester 1

Home

Subject Overview

Announcements

Modules

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Assignments

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Grades

Lecture Capture

Media Gallery

My Media

Pages

Quizzes

Dashboard

SWEN90009_2021_SM1 > Dashboard

2021 Semester 1

Quiz Trend

Session Activity

Grades

Unread Announcements

Discussion Board

- Total unread replies
- My total unread replies
- My replies

Page Visits

Unread Announcements	Upcoming Assessments	Past Assessments

Time Spent on Each Page

0 mins total

SWEN90009_2021_SM1 > Assignments > Sprint 1: Background, elicitation docs

2021 Semester 1

Sprint 1: Background, elicitation docs A*

Due: Mar 21 by 23:59 Points: 5 Available until Mar 21 at 23:59

This assignment was locked Mar 21 at 23:59.

Deliverable 1 will be due on Sunday 21 March, 23:59 Hrs. This is, the end of Week 3. This deliverable will be worth 5/60 points of the project component.

Sprint 1 submission

All artefacts to be assessed will be placed as pages inside a page called **Specification**, hanging from the root page of your Confluence space. You are expected to deliver 2 artefacts as part of this submission:

1. Project Overview

Describe the project background (motivation), problem and the scope of the solution. Its purpose is to be the initial brief for semester 2 students (SWEN90014). The background should always reflect the latest shared understanding with the client (**keep it updated**). Keep it clear. Review your English and your texts. This is a **VERY** important task.

Stored in a sub-page called **Project Overview**, under **Specification**. These names/labels can change depending on the task you performed during workshop #1. You are welcome to update and improve the current names of pages on Confluence.

Submission

Submission Details

Grade: 3.4 (6 pts possible)
Graded Anonymously: no
 View Rubric Evaluation

Comments:

Overall a good effort. GitHub set up correctly, but you missed out in answering a few questions that were part of the scope for Sprint 1, Requirements Elicitation section.
Reza Aramia, Mar 20 at 17:00

SWEN90009_2021_SM1 > Announcements

2021 Semester 1

All Search

External Feeds

Peer Review (#2) All Sections Hi everyone. Welcome to our final peer assessment review in the subject. This is an individual mandatory ta...	Posted on: May 4, 2021 at 14:37
Final presentations All Sections Hi everyone, I hope you are well. I uploaded the final presentations agenda here: Final presentations I stro...	Posted on: Apr 30, 2021 at 12:19
Sprint 4 deadline + acceptance criteria video recording All Sections Hi everyone, I hope you are well and having a great start to your week. Some students asked me about Sprin...	Posted on: Apr 26, 2021 at 16:33
From students to students: online presentations and demonstrations tomorrow All Sections Hi everyone, I hope you are well and having another incredible week. Tomorrow we will have a few students...	Posted on: Apr 20, 2021 at 14:10
Access to your GitHub	

SWEN90009_2021_SM1 > Assignments > Sprint 4: Moodboards, digital prototype, acceptance criteria, acceptance tests, data sample and traceability matrix

2021 Semester 1

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Sprint 4: Moodboards, digital prototype, acceptance criteria, acceptance tests, data sample and traceability matrix

Due Sunday by 23:59 Points 25 Available until May 16 at 23:59

Deliverable 4 will be due on Sunday 16 May, 23:59 Hrs. This is the end of Week 9. This deliverable will be worth 25/60 marks of the project component.

Acceptance Criteria

The User Acceptance Criteria will follow a template (either defined by you or from the examples during the lectures). This artefact will be assessed based on all the user stories except for Feedback (which will be considered at the end of the semester).

Important criteria to consider as part of your deliverable:

- Complete: The acceptance criteria completely cover all the capabilities required by the client.
- Consistency: The acceptance criteria are consistent with the client's expected behaviour of the problem and with user stories.
- Narrative: The acceptance criteria present a narrative consistent with capabilities relevant for the client.
- Presentation: The acceptance criteria document is clearly laid out. The tests contain no typos or spelling errors.

SWEN90009_2021_SM1 > Discussions

2021 Semester 1

- All
- Search by title or author...

Pinned Discussions

- SPRINT 4 All Sections
- Final presentations All Sections
- Opportunities All Sections Last post at Apr 26 at 16:46

Discussions

Ordered by Recent Activity		
General questions about assessment	All Sections	6 6
Last post at Apr 25 at 15:55		
Confluence and MIRO integration	All Sections	0 3

COMP90050_2021_SM1 > Quizzes > Quiz 1 (week 3)

2021 Semester 1

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- Discussions
- Grades
- People
- Subject Overview
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- Modules
- Media Gallery
- My Media
- Lecture Capture
- Readings Online
- Zoom
- Dashboard

Quiz 1 (week 3)

Plagiarism declaration

By submitting work for this quiz I hereby declare that I understand the University's policy on academic integrity and that the work submitted is original and solely my work, and that I have not been assisted by any other person (collusion) apart from where the submitted work is for a designated collaborative task, in which case the individual contributions are indicated. I also declare that I have not used any sources without proper acknowledgment (plagiarism). Where the submitted work is a computer program or code, I further declare that any copied code is declared in comments identifying the source at the start of the program or in a header file, that comments inline identify the start and end of the copied code, and that any modifications to code sources elsewhere are commented upon as to the nature of the modification.

Due Mar 19 at 12:00 Points 2 Questions 4 Available Mar 18 at 12:00 - Mar 19 at 23:59 1 day Time Limit 15 Minutes

Instructions

Total number of questions: 4

Authorised Materials:

This is an open book quiz – the lecture slides, lecture recordings, textbooks, and study materials can be used. Note that there is a 15 minutes strict write time limit for the quiz, hence you should be mindful of the time spent using such resources.

Submission Details:

Time: 2 minutes
Current Score: 2 out of 2
Kept Score: 2 out of 2

The screenshot shows the announcements section of the SWEN90009_2021_SM1 subject. A specific announcement titled "Peer Review (#2)" by Eduardo Araújo Oliveira is displayed. The announcement content includes a welcome message, instructions for participation, and a deadline. It is categorized under "All Sections".

Hi everyone,

Welcome to our final peer assessment review in the subject.

This is an individual mandatory task. Everyone needs to participate, assess and provide feedback to peers. Please spend some time in this activity. It's very important each and all of you provide insightful feedback to your team members. Regardless of having a great or bad team experience, you are encouraged to provide feedback. The survey shouldn't take you longer than 10 minutes to be completed.

You can access our survey here: [Peer Review #2](#)

Your deadline to complete the peer review is May 18 [no extensions will be provided]

Best,
Eduardo.

This announcement is closed for comments

The screenshot shows the quizzes section of the COMP90050_2021_SM1 subject. It displays the results for Quiz 1 (week 3) for student LIGUO CHEN. The results indicate a score of 2 out of 2. A note states that correct answers are hidden.

Quiz 1 (week 3) Results for LIGUO CHEN

Quiz results are protected for this quiz and are not visible to students.

① Correct answers are hidden.

Score for this quiz: 2 out of 2

Quiz Submissions

Attempt 1: 2
LIGUO CHEN has no attempts left

[← Back to Quiz](#)

Note: For the development team working on this project, if you need editing permission on the workspace, please send an email to liguoc@student.unimelb.edu.au