

Usability Test Plan

Version 2.0

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Abstract

This document involves the procedures and processes to run a usability test for the study session application created in the COMP4511 Group Project by Team ThoseKoolKidz. The aim of this application is to allow university students to establish mutual study accountability for motivation, easily find suitable study partners, optimise study resources amongst themselves, and feel that they are part of a learning community.

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Purpose

The primary purpose of this usability test is to evaluate the usability of the Study Session application. We will therefore ensure that the aims of this application are tested. The aim of the application is to allow university students to establish mutual study accountability for motivation, easily find suitable study partners, optimise study resources amongst themselves, and feel that they are part of a learning community. Through this test, we intend to identify any usability issues that may hinder the application's ability to meet its aims and gather user feedback and insight to refine it, provide a seamless and effective platform for university students to collaborate, motivate and learn together.

Product Description

This is a study session collaboration application for university students that mainly focuses on face-to-face interactions, which offers services allowing users to seamlessly browse, search and join the courses that are tailored to their academics, find the suitable study partners and participate in face-to-face study sessions. With a focus on enhancing the face-to-face interaction, our study session collaboration application is the ideal tool for university students looking to enrich their learning through in-person collaboration and mutual support.

From market research we found that a face-to-face focus is missing from the market, and on further investigation, via questionnaires, users also were looking for a comprehensive application that comprises of all the user journey stages of the face-to-face study session process. This includes communication with peers, booking a location and participating in the sessions.

The product is still in the early stages of development and the version that will be tested is a low-fidelity prototype.

Problem Statement/Test Objectives

University students find it difficult to organise and partake in study sessions. The most common issues that they face are finding suitable face-to-face study partners and coordinating study sessions efficiently. The goals of these students are to establish mutual study accountability for motivation, easily find suitable study partners, optimise study resources amongst themselves, and feel that they are part of a learning community.

Participant Profile

We are expecting to test a total of 12 users, split into two groups. These users will be split roughly into expert/novice characteristics of experience with study applications. Participants will be selected randomly, and their novice/expert status will be determined from a pre-test questionnaire.

The characteristics of the groups are shown below:

Characteristics	Range	Frequency Distribution
Prior experience with study applications	None to 3 months	75% of users are expected to be in this group (from questionnaire statistics)
Familiar with study applications	Once a day – once a week	25% of users are expected to be in this group (from questionnaire statistics)

Method (Test Design)

Participant Greeting and Introduction

Each participant will be personally greeted by the test facilitator and made to feel comfortable and relaxed.

Orientation and Consent

Participants will each receive a scripted, verbal introduction and orientation, which will explain the purpose and goals of the test. They will also be assured that the application is what is being tested, not themselves. Participants will then be introduced to the equipment and told that their voices and the screen sharing the application will be recorded, and these will be used for later review, and will not be exposed these to others. Two copies of a consent form will be given to each participant to sign, where the participant is free to keep one copy of this form, and the second copy will be filed away by the evaluation team. The participant is free to leave the test at any time or choose not to participate after reading the consent form.

Pre-test questionnaire

Before the usability evaluation session, each participant will be asked to complete a pre-test questionnaire. This questionnaire will be used to establish the participant's level of expertise.

Pre-test Questionnaire

Note: For scale question, 1 means extremely poor and 5 means extremely well.

1. What age group are you in?

- A. Under 25
- B. 25-30
- C. 31-40

2. What is your current study level?

3. Have you ever used an app dedicated to studying before?

- A. Never
- B. Have used one before in the past
- C. Have used multiple in the past
- D. Currently using one
- E. Currently using more than one

3a. If so which ones?

4. Have you ever used an app dedicated to organising study sessions before?

- A. Never
- B. Have used one before in the past
- C. Have used multiple in the past

- D. Currently using one
- E. Currently using more than one

4a. If so which ones?

5. What device(s) do you usually use for study apps?

6. From a scale of 1-5, how would you rate your confidence in using mobile phones?

7. From a scale of 1-5, how would you rate your confidence in navigating through a study app on your mobile phone?

Usability Evaluation

The usability evaluation session consists of a series of tasks that the participants will carry out while being observed. These tasks will be conducted in the following manner:

- a. A script will be read out loud to the participant by the test monitor (facilitator), detailing the task to be accomplished. The participant will then be asked to attempt the task.

During the usability evaluation, the observer will make notes on the participants interaction with the test artefact. Any errors or issues that the participant encounters will be noted. Where applicable the facilitator will encourage the participant to verbalise his/her thoughts and ask relevant questions. The observer will also make note of any unusual circumstances that may not be picked up by the recording devices.

Post-test questionnaire

After the usability evaluation session, each participant will be asked to complete a post-test questionnaire. This questionnaire will be used to gather the final thoughts of the participant on the user interface.

Post-test questionnaire

Note: For scale question, 1 means extremely poor and 5 means extremely good.

- 1. From a scale of 1-5, how user-friendly is the interface?
- 2. From a scale of 1-5, how would you rate your overall experience with our interface?
- 3. What are the best and worst things about our interface?
- 4. Is there anything about our interface that you would change or add to improve its usability?

Participant Debriefing

Each participant will be debriefed by the test monitor. The topics of the questions will be:

- 1. Overall satisfaction with the application

2. Any comments

Task List

The following five tasks will be used during the usability evaluation session:

TASK 1	
TASK	DESCRIPTION
TASK	The user wants to view a list of courses on the study app. They then want to join the COMP3511 TH16A class.
STARTING STATE	Log In screen
SUCCESSFUL COMPLETION CRITERIA	<ol style="list-style-type: none">1. Navigate to sign in screen2. Create account3. Log in and go to course page4. Make a search query to find the class by name or manually find it5. Click the big green join button
BENCHMARK	2 mins
SCRIPT (TASK SCENARIO)	<p>Hello [USER], welcome to task 1. You are a new student looking to create an account and view the list of courses on the study application. After that you will need to join the TH16A class.</p> <p>Remember that this is not a test, and we are not assessing your abilities but testing the usability of our prototype, so please take your time and complete the task to the best of your ability.</p>

TASK 2	
TASK	DESCRIPTION
TASK	Find the list of users that are attending the study session for the T16A “Algorithms” class.
STARTING STATE	Courses home page
SUCCESSFUL COMPLETION CRITERIA	<ol style="list-style-type: none">1. Navigate to the study sessions tab2. Click the filter section next to the search bar3. Enter in “Algorithms” next to class and hit search4. Click on the study session e.g., CS st00dents5. Navigate to the “List of Users” section
BENCHMARK	1:30 mins – 2 mins
SCRIPT (TASK SCENARIO)	<p>Hello [USER], welcome to task 2. You now want to view the users in a study session for the T16A “Algorithms” class.</p> <p>Remember that this is not a test, and we are not assessing your abilities but testing the usability of our prototype, so please take your time and complete the task to the best of your ability.</p>

TASK 3	
TASK	DESCRIPTION
TASK	The user wants to add a new task to the to-do list and would like to complete it in 5 hours. After doing so, they want to start a timer for this specific task.
STARTING STATE	Study Tools home page

SUCCESSFUL COMPLETION CRITERIA	<ol style="list-style-type: none"> 1. Navigate to the “Study Tools” section in the navigation bar 2. Click the plus icon at the bottom-right of the home page to create a new task 3. Enter in your task name, select Tag, Due date and drag to set a 5-hour completion time, then press "✓" icon to add the new task. 4. Now click on the “▷” icon on the right-hand side of the new created task to start a 5-hour timer
BENCHMARK SCRIPT (TASK SCENARIO)	<p>2:00 mins – 2:30 mins</p> <p>Hello [USER], welcome to task 3. Now you find yourself busy with a new task called “Lab 1”, and you want to finish it within 5 hours. Once you've added this task to your to-do list, proceed to initiate a timer dedicated to this specific task to help you stay on track and ensure its timely completion!</p> <p>Remember that this is not a test, and we are not assessing your abilities but testing the usability of our prototype, so please take your time and complete the task to the best of your ability.</p>

TASK 4	DESCRIPTION
TASK	The user wants to view their availabilities on 14/12/2023.
STARTING STATE	Study Sessions homepage
SUCCESSFUL COMPLETION CRITERIA	<ol style="list-style-type: none"> 1. User selects the ‘Availabilities’ tab on the navigation bar. 2. User checks their availabilities
BENCHMARK	1 min and only 1 click
SCRIPT (TASK SCENARIO)	<p>Hello [USER], welcome to task 4. You now want to see your own availabilities on the 14th of December 2023.</p> <p>Remember that this is not a test, and we are not assessing your abilities but testing the usability of our prototype, so please take your time and complete the task to the best of your ability.</p>

TASK 5	DESCRIPTION
TASK	The user wants to create study sessions on 12/12/2023 and invites friends after checking the best time for the others to meet up.
STARTING STATE	Study Sessions homepage
SUCCESSFUL COMPLETION CRITERIA	<ol style="list-style-type: none"> 1. User selects the Study Sessions tab on the navigation bar 2. User clicks on the “+” button at the bottom right corner to create new study session. 3. Add participants 4. User chooses the date on 14/12/2023. 5. Select the appropriate time 6. Move to location step 7. Optionally add a room

	8. Create session
BENCHMARK	1:30 mins – 2:00 mins
SCRIPT (TASK SCENARIO)	<p>Hello [USER], welcome to task 5. You now want to create a new study session on the 14th of December 2023. Invite some friends and study partners into the session as well.</p> <p>Remember that this is not a test, and we are not assessing your abilities but testing the usability of our prototype, so please take your time and complete the task to the best of your ability.</p>

TASK 6	DESCRIPTION
TASK	View the group availabilities for the “Comp3511” course, “Comp4511” course and yourself.
STARTING STATE	Study Sessions homepage
SUCCESSFUL COMPLETION CRITERIA	<ol style="list-style-type: none"> 1. Select availabilities section in the nav bar 2. Click on the “Group availabilities” section on the top tab 3. Select the groups 4. Check their availabilities
BENCHMARK	30 – 45 seconds
SCRIPT (TASK SCENARIO)	<p>Hello [USER], welcome to task 6. You now want to check the group availabilities for the “Comp3511” course, “Comp4511” course and yourself.</p> <p>Remember that this is not a test, and we are not assessing your abilities but testing the usability of our prototype, so please take your time and complete the task to the best of your ability.</p>

TASK 7	DESCRIPTION
TASK	Adjust the font size of the application
STARTING STATE	Study Sessions homepage
SUCCESSFUL COMPLETION CRITERIA	<ol style="list-style-type: none"> 5. Select the settings page 6. Click on accessibility settings 7. Use the slider to adjust the font size
BENCHMARK	20 - 35 seconds
SCRIPT (TASK SCENARIO)	<p>Hello [USER], welcome to task 7. You find yourself struggling to make out the content on the screen and you want to increase the font size to improve readability.</p> <p>Remember that this is not a test, and we are not assessing your abilities but testing the usability of our prototype, so please take your time and complete the task to the best of your ability.</p>

Test Environment/Equipment

All usability evaluation sessions will be conducted over Teams using the researchers' laptops and screen sharing features.

The following equipment will be used across the range of participants:

1. MS Teams: To communicate with the participant and share screen for the tests. The shared computer screen will be recorded to ensure that the interaction between participant and the prototype is available for later review.
2. Microphones: these will be used to record participants and the think-aloud protocol data, which can later be reviewed, and transcripts created to ensure that all information is available for the analysis stage.
3. Computer with an internet connection: the participant will be interacting with the prototype as part of the usability evaluation testing.

Test Monitor Role

The test monitor will be present in the Teams call with each participant while conducting the test, and act as a facilitator of the evaluation. An observer will also be present on the call, making observations based on the participant's commentary and other behavioural aspects such as facial expressions and gestures.

The test monitor will not lead the participant to the answer or the correct series of steps and will not volunteer help unless the participant is in serious risk of not completing the task successfully. A basic time frame for offering any serious help is approximately 5 minutes. The test monitor will only respond to questions that enquire what to do and how to do if their answer will not threaten to skew the test results.

The test monitor will be on hand in case of equipment failure or other problems.

The test monitor will participate in active listening and encourage an easy-going atmosphere throughout the evaluation session.

Evaluation Measures (data to be collected)

The following evaluation data will be collected and later analysed:

Performance Measures	Behavioural Measures
Number and percentage of tasks completed correctly with and without assistance	Participant comments
Number of errors encountered during each of the tasks	Participant perception of site
Number of errors encountered during the whole of the evaluation	User satisfaction
Number of times participant asked for help	Initial reaction when attempting each task
Negative comments count	Relevant quotes
Positive comments count	Relevant quotes
Count of incorrect icon selection	Participant perception of site
An interview at the end of the usability test	Participant interview responses
Number of screen presses to complete a task and the time it took to complete the task	Participant perception of site

Report Contents

A formal report will be produced summarising all the results and refining the application design. All the information making up this report will be kept internally for research and educational purposes.

References

Sasha, V. & Simon, P. (2008). *Usability Test Plan Template Version 1.2* [PDF file]. Retrieved from

https://moodle.telt.unsw.edu.au/pluginfile.php/10679265/mod_resource/content/1/HCI_2008_Usability_Test_Plan_Sample.pdf