Usability Evaluation Explanatory Statement

COS20001/COS70004 User Centred Design Student Project

Project Title: Quitch Interface Design

Principal Investigator(s): Le Nho Bach, Le Quang Minh, Luong Trac Duc Anh, Nguyen Anh

Tuan

Group: GROUP 7 - Tuesday Morning

Tutorial Day, Time, Semester, Year: Tuesday, 10 AM, Summer Semester, 2022

The aim of the project is to research, design and build a prototype of a learning quiz appuser interface.

This project is being undertaken by the Swinburne University of Technology student team studying COS20001/COS70004 User Centred Design whose names appear at the top of this form.

Should you agree to participate in this study you will be asked to create a new account, join a class, do a quiz and review, as well as have a look on the leaderboard. You will be asked to work through several tasks using this system.

During the study we will ask you to fill out two questionnaires. The first is to collect information about you and the experience during using Quitch. This will help us interpret the data we collect. The second is to ask you for your opinion about how you found using the system you just tried. This will help us understand how well you liked the system.

We anticipate that the study will take 45 minutes to complete.

Handwritten notes will be taken during the session. We would also like to make an audio and video recording. We will capture your interaction with the interface (e.g., mouse movements and clicks) using logging software. We will also record your face on a web cam. If you do not wish to have your face recorded please let the team know and they will turn this feature off.

The data recorded during your session will only be used to prepare student reports for COS20001/COS70004 User-Centred Design and any recordings made will only be viewable by the student team named above, their COS20001/COS70004 tutor and the convenor. You will not be personally identified by name in any of the data reported.

You do not need to answer all questions. If, for any reason, you feel uncomfortable with a question, do not answer it. You are free to end your session at any time without giving a reason.

H

1 of 2

If you have any questions about this document or the consent form, please do not hesitate to ask.

We ask that you next read and sign our consent form.

We thank you for helping us in this project.

If you have any concerns please contact:

Karola von Baggo (Lecturer and Convener COS20001/COS70004 User Centred Design)

Faculty of Science, Engineering and Technology

Swinburne University of Technology

PO Box 218, Hawthorn, Victoria 3122

(Tel.) 9214 8439 Email: KvonBaggo@swin.edu.au

Please add your email address below for a copy of this information for your own reference.

luongtrac.ducanh@gmail.com Switch account



* Required

Email *

Your email

Next Page 1 of 2 Clear form

Never submit passwords through Google Forms.

This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms

2 of 2