UBC

THE UNIVERSITY OF BRITISH COLUMBIA

Department of Computer Science 2366 Main Mall Vancouver, B.C., V6T 1Z4

Consent Form

Human-Computer Interaction Course Projects

Principal Investigator: Jessica Dawson, Lecturer, Department of Computer Science, University of British Columbia, <u>jqdawson@cs.ubc.ca</u>, 604-822-0694.

Student Investigators: McGrandle, Jonathan y4n8@ugrad.cs.ubc.ca

Li, Yi p7r8@ugrad.cs.ubc.ca

Alleyn, Daniel <u>daniel.alleyn@me.com</u> Ngan, Cindy o6m8@ugrad.cs.ubc.ca

Li, Benson contact@benson.li

Introduction: Thank you for participating in this study. This work is affiliated with the UBC course "Advanced Methods for Human Computer Interaction" (CPSC 444). Please note that we are seeking individuals who are familiar with how to operate a smartphone.

Purpose: The overall purpose of this research is to conduct an experiment on a prototype of a music playing application to see if users are more active in skipping songs when rating buttons exist.

What you will be asked to do: After you have read this document, I/we will respond to any questions or concerns that you may have. Once you have signed this consent form, you will be asked to:

- complete a questionnaire
- answer interview questions
- interact with digital systems (e.g., a mobile phone)

This should take about 45 minutes and be completed in 1 session.

How the data collected will be used: Data collected (including any audio/video recordings) will be used for analysis and may also be used for class project presentations and other research presentations. Although only a course project in its current form, this project may, at a later date, be extended by one or more of the student investigators to form the basis of their thesis research and/or be submitted as a research publication.

Compensation: There is no compensation for participating in this study.

Reference: CS HCI courses, Sept 8, 2012, querate Page 1 of 2

Confidentiality: The results of your participation will be reported without any reference to you specifically. All information that you provide will be stored in Canada. It will be treated confidentially and your identity will not be revealed in reporting the study results. The two exceptions are: (1) excerpts from the video/audio recording in which a participant can be identified may be presented in a class project presentation (but any other presentation venue, such as a scholarly conference, will require that participants be non-identifiable in the video/images), and (2) we request but cannot enforce focus group members to keep discussions from any focus group confidential.

Data Retention: Identifiable data and video/audio recordings will be stored securely in a locked metal cabinet or in a password protected computer account. All data from individual participants will be coded so that their anonymity will be protected in any reports, research papers, thesis documents, and presentations that result from this work.

concerns about your treatment or r	e rights of research subjects: If you have any ights as a research subject, you may contact the a the UBC Office of Research Services at 604-822-
have been given the opportunity to dis	have read the explanation about this study. I scuss it and my questions have been answered to my te part in this study. However, I realize that my in free to withdraw at any time.
Participant's Signature	Date

Reference: CS HCI courses, Sept 8, 2012, querate