ANDROID-BASED FILE LOCKER USING FACIAL RECOGNITION

A Thesis
Presented to the Faculty of the
College of Communication and Information Technology
Ramon Magsaysay Technological University
Iba, Campus, Iba, Zambales

In Partial Fulfillment of the Requirements for the Degree Bachelor of Science in Computer Science

by

JORGE C. DINGLE JR. NESTOR D. FISCO JR. March 2017



CERTIFICATION

This thesis entitled "Android-Based File Locker Using Facial

Recognition", prepared and submitted by Jorge C. Dingle Jr. and Nestor D. Fisco Jr. in partial fulfillment of the requirements for the degree Bachelor of Science in Computer Science, has been examined and recommended for Oral Examination. Thesis Committee MENCHIE A. DEL A CRUZ, Ph.D. Adviser GEOFFREY A. SEPILLO, Ed.D. MELOJEAN ARAVE, MSIT Member ENGR. RICKY S. BARRERA Member Member APPROVAL Approved by the PANEL OF EXAMINERS on Oral Examination on March 22, 2017 with the grade of GEOFFREY A. SEPILLO, Ed.D. WALTER G. LARA ENGR. RIC Member Member MELOJEAN C RAVE, MSIT Member Accepted in partial fulfillment of the requirements for the degree Bachelor of Science in Computer Science. CRUZ, Ph.D.



Abstract

The researchers aimed to develop an Android-based File Locker Using Facial Recognition in which face recognition scheme was used to lock and unlock files. The application can be accessed with the help of android phones and has face registration feature for the security of the administrator/owner of the device in which they are the only authorized user who can manipulate the software as well as encrypt or decrypt the files.

The study sought to answer the following questions: 1. What is the software quality evaluation of the Android-based File Locker using Facial Recognition in terms of the ISO/ IEC 20501:2011metrics: Functional suitability: efficiency; Compatibility; Usability; Reliability; Security: Maintainability; and Portability? 2. What is the level of acceptability of the user respondents and system experts on the Android-based File Locker using Facial Recognition in terms of: Content; Aesthetic-value; User-friendliness/Ease of Use; Functionality; Performance; Cost; and Timeliness? 3. Is there a significant difference in the evaluation of the user respondents and system expert on the Android-based Fie Locker Using Facial Recognition using the ISO/IEC 20501:2011 metrics mentioned in problem number 1? And 4. Is there a significant difference in the level off acceptability of the user respondents and system experts on the Android-based File Locker Using Facial Recognition in terms of the parameters mentioned in problem number 2?



The Android-based File Locker Using Facial Recognition application is rated as "Very Good" on the view of system expert and "Very Good" on the user-respondents. In terms of as the Level of Acceptability interpreted as "Highly Acceptable" on the view of system expert and "Moderately Acceptable" on the user-respondents. There is no significant difference in the software quality and level of acceptability between the perception of systems expert and user-respondent as computed in chapter 4. The Android-based File Locker Using Facial Recognition device should be implemented to help respondents secure their files

Presoretical Framework