

COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

GET A TRIKE MOBILE APPLICATION

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

In Partial Fulfillment of the Requirements for the Degree Bachelor of Science in Information Technology

By:

Rebecca A. Conde Leonard G. Fernandez Emil Licayan May 2019



PRMSU-CCIT

ELVE

DATE: 1 7 JUN 2019

BY: 14



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

CERTIFICATION

This thesis entitled "GET A TRIKE MOBILE APP", prepared and submitted by Emil John Licayan, Leonard G. Fernandez and Rebecca A. Conde in partial fulfillment of the requirements for the degree of Bachelor of Science in Information Technology, has been examined and recommended for Oral Examination.

GEOFFREY 8. SEPILLO, Ed.D. Adviser

APPROVAL SHEET

Approved by the PANEL OF EXAMINERS on Oral Examination on May

3, 2019 with a grade of

DANIEL A. BACHILLAR, MSCS

Chairperson

FIEL M. DULLAS JR. Member DARIO G. ALLUSO JR.

Accepted as partial fulfillment of the requirements for the degree

Bachelor of Science in Information Technology

0 17 70 19 Date

MENCHIE A. DELA CRUZ, Ph. D.



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY

ABSTRACT

The study aimed is to develop a Get a Trike Mobile Application to make traveling easier and safer for passengers. The study sought to evaluate the software quality using ISO/IEC 25010 in terms of functional suitability, security, reliability, usability, compatibility, efficiency, performance maintainability and portability. The assessment of the respondents on the level of acceptability of was determined in terms of functionality and performance. The study also tested the significant difference between the faculty and students on the software quality evaluation and level of acceptability. More than half of the respondents were passengers. The operators' evaluation on the software quality in terms of functional suitability, performance efficiency, compatibility, reliability, maintainability and portability was Excellent. On the other hand, the operators' evaluation on the software quality in terms of the usability and security was Very Good. The passengers' evaluation on the software quality functional suitability, performance efficiency, compatibility, reliability, maintainability and portability was Excellent. The operators and passengers' evaluation on the level of acceptability in terms of functionality and performance was Very Acceptable. There was a significant difference on the evaluation of the faculty and students on the software quality of Get a Trike Mobile Application in terms of usability and security. There was no significant difference on the level of acceptability on the assessment of the Faculty and Students of Get a Trike



COLLEGE OF COMMUNICATION AND INFORMATION TECHNOLOGY Mobile Application in terms of functionality and performance.