# DEVELOPMENT OF TUTORIANCE ARE ARRESTO APPLICATION REVIEWER FOR OUR LEFTING EXAMINATION FOR INCOMING THIRD YEAR BE ACCOUNTABLY STUDENTS IN CAVITE STATE UNIVERSITY LIMAIN CAMPUS

### THESIS

## JHIELYN LOUISE M. LACHICA KAREN C. LISARONDO

College of Engineering and Information Technology

CAVITE STATE UNIVERSITY

Indang, Cavite

December 2018

#### DEVELOPMENT OF TUTORIANCY: AN ANDROID APPLICATION REVIEWER FOR QUALIFYING EXAMINATION FOR INCOMING THIRD YEAR BS ACCOUNTANCY STUDENTS IN CAVITE STATE UNIVERSITY - MAIN CAMPUS

Undergraduate Thesis
Submitted to the Faculty of the
College of Engineering and Information Technology
Cavite State University
Indang, Cavite

In partial fulfillment
of the requirements for the degree
Bachelor of Science in Information Technology



Development of Tutoriancy 005 L11 2018 T-7753

JHIELYN LOUISE M. LACHICA KAREN C. LISARONDO January 2019

#### **ABSTRACT**

LACHICA, JHIELYN LOUISE M. and LISARONDO, KAREN C. Development of Tutoriancy – An Android Application Reviewer for Qualifying Examination for Incoming Third Year BS Accountancy Students in Cavite State University – Main Campus. Undergraduate Thesis. Bachelor of Science in Information Technology. Cavite State University, Indang, Cavite. January 2019. Adviser: Prof. Jake R. Ersando.

The study, Development of *Tutoriancy*: An Android Application Reviewer for Qualifying Examination for Incoming Third Year BS Accountancy Students in Cavite State University – Main Campus was conducted from May 2017 to November 2018 in Cavite State University, which aimed to develop a mobile application examination reviewer for particularly the qualifying examination for BS Accountancy students to help the students who want to have a handy offline digital reviewer. Specifically, the study aimed to: 1. develop a module that provide a right information needed by the students during the review; 2. develop a module that produces a game phase to warm up and entertainment for the students; 3. develop a module that displays a pointer to review. Iterative methodology was used in the development of the mobile application. Series of interview was conducted to gather pertinent of data. The app was developed using C# programming language.

The system was evaluated by 50 second year BS Accountancy's students from College of Economics and Management Development, and ten (10) IT experts from the Department of Information Technology of Cavite State University, Indang, Cavite. The system passed all the given criteria having the mean average of 4.60 and standard deviation average of 0.51 equivalent to excellent rating. Therefore, met all the aimed features and functionalities as well as the requirements and objectives.

#### TABLE OF CONTENTS

	Page
BIOGRAPHICAL DATA	iii
ACKNOWLEDGMENT	v
ABSTRACT	vii
LIST OF TABLES	x
LIST OF FIGURES	хi
LIST OF APPENDIX FIGURES	xii
LIST OF APPENDICES	xiii
INTRODUCTION	1
Statement of the Problem	2
Objective of the Study	3
Significance of the Study	4
Time and Place of the study	4
Scope and Limitations of the Study	5
Definition of Terms	6
Theoretical Framework	10
REVIEW OF RELATED LITERATURE	12
METHODOLOGY	24
Materials	24
Methods	24
Planning and Requirements Phase	25

Analysis and Design Phase	25
Implementation Phase	25
Testing Phase	26
Evaluation	26
RESULTS AND DISCUSSION	27
SUMMARY, CONCLUSION, AND RECOMMENDATIONS	50
Summary	50
Conclusion	51
Recommendations	52
REFERENCES	53
APPENDICES	<i>E A</i>

#### LIST OF TABLES

Table		Page
1	Comparison table of related studies	22
2	Descriptive statistics on the functionality of the system based on non-technical evaluation	37
3	Descriptive statistics on the reliability of the system based on non-technical evaluation	38
4	Descriptive statistics on the usability of the system based on non-technical evaluation	38
5	Descriptive statistics on the user-friendliness of the system based on non-technical evaluation	39
6	Descriptive statistics on non-technical evaluation	40
7	Descriptive statistics on the functionality of the system based on technical evaluation	41
8	Descriptive statistics on the reliability of the system based on technical evaluation	42
9	Descriptive statistics on the usability of the system based on technical evaluation	43
10	Descriptive statistics on the efficiency of the system based on technical evaluation	44
11	Descriptive statistics on the maintainability of the system based on technical evaluation	45
12	Descriptive statistics on the portability of the system based on technical evaluation	46
13	Descriptive statistics on the user-friendliness of the system based on technical evaluation	47
14	Descriptive statistics on technical evaluation	49

#### LIST OF FIGURES

Figure		Page
1	Theoretical framework of Development of <i>Tutoriancy</i> : An Android Application Reviewer for Qualifying Examination for Incoming Third Year BS Accountancy Students in Cavite State University – Main Campus	10
2	Iterative methodology	25
3	Screen layout of main menu	28
4	Screen layout of lectures	28
5	Screen layout of sub-topics	29
6	Screen layout of contents	29
7	Screen layout of glossary	30
8	Screen layout of assessment	30
9	Screen layout of assessment start	31
10	Screen layout of taking the assessment	31
11	Screen layout of test done	32
12	Screen layout of instructions of quiz game	32
13	Screen layout of quiz game	33
14	Screen layout of quiz	33
15	Screen layout of quiz game over	34

#### LIST OF APPENDIX FIGURES

Appendix Figure		Page
1	Fishbone diagram for inaccessible resources like books of Accountancy	58
2	Fishbone diagram for inadequate effort to review the lessons because of laziness and lack of attention during the review	58
3	Fishbone diagram for insufficient information on topics included resulting to difficulty in examinations	59
4	Use case diagram of Development of <i>Tutoriancy</i> : An Android Application Reviewer for Qualifying Examination for Incoming Third Year BS Accountancy Students in Cavite State University - Main Campus	60
5	Gantt chart of Development of <i>Tutoriancy</i> : An Android Application Reviewer for Qualifying Examination for Incoming Third Year BS Accountancy Students in Cavite State University - Main Campus	61

#### LIST OF APPENDICES

Appendix		Page
1	Interview report	64
2	Ethics Review Board certificate	65
3	Unit testing	66
4	Integration testing	68
5	Technical evaluation form	70
6	Non-technical evaluation form	71
7	Letters, forms and certificates	72
8	Sample codes	73

# DEVELOPMENT OF TUTORIANCY: AN ANDROID APPLICATION REVIEWER FOR QUALIFYING EXAMINATION FOR INCOMING THIRD YEAR BS ACCOUNTANCY STUDENTS IN CAVITE STATE UNIVERSITY - MAIN CAMPUS

#### JHIELYN LOUISE M. LACHICA KAREN C. LISARONDO

An undergraduate thesis manuscript submitted to the faculty of the Department of Information Technology. College of Engineering and Information Technology, Cavite State University, Indang, Cavite. In partial fulfillment of the requirements for the degree Bachelor of Science in Information Technology with Contribution No. CEIT 2019-18-1-053. Prepared under the supervision of Prof. Jake R. Ersando.

#### INTRODUCTION

Mobile application is a software application developed specifically for use on small wireless computing devices, such as smart phones and tablets, rather than desktop or laptop computers. Mobile apps are sometimes categorized according to whether they are web-based or native apps, which are created specifically for a given platform. A third category, hybrid apps, combines elements of both native and web apps. As the technologies mature, it's expected that mobile application development efforts will focus on the creation of browser-based, device-agnostic web applications.

Examination is an assessment intended to measure a test-taker's knowledge, skill, aptitude, physical fitness, or classification in many other topics. A test may be administered

verbally, on paper, on a computer, or in a predetermined area that requires a test taker to demonstrate or perform a set of skills.