Android-based Queuing System Using QR Code

ELISHA R. EVANGELISTA

CANDY AMAYA C. LELIS

KATHLYN R. TEVES

A Thesis Presented to the

Faculty of the College of Science

Technological University of the Philippines

Ayala Blvd., Manila

In Partial Fulfilment of the Requirements

In Research Methods

September 2018

**TABLE OF CONTENTS**

**Page**

Title Page 1

Table of Contents 2

List of Tables 4

List of Figures 5

**Chapter 1 THE PROBLEM AND ITS SETTING**

Background of the Study 6

Objectives of the Study 8

Scope and Delimitations of the Study 9

Significance of the Study 10

**Chapter 2 CONCEPTUAL FRAMEWORK**

Review of Related Literature 11

Related Studies 53

Conceptual Model of the Study 62

Operational Definition of Terms 64

**Chapter 3 METHODOLOGY**

Project Design 65

Project Development 70

Operation and Testing Procedure 76

Evaluation Procedure 77

**REFERENCES 81**

**LIST OF TABLES**

**Table Page**

1 Use Case Title and Description 74

2 Functionality and Reliability: Test of the developed system 77

3 Rating Scale for the Evaluation Instrument 80

4 Scale Range and its Qualitative Interpretation 80

**LIST OF FIGURES**

**Figure Page**

1. The Conceptual Model of the Study 62
2. Context Diagram of the System 66
3. Administrator Use Case Diagram 66
4. Company Use Case Diagram 67
5. Customer Use Case Diagram 68
6. Entity Relationship Diagram of the System 69