INTERACTIVE KID'S RHYME

AHMAD NADZRIN BIN MOHAMMAD NIZAM MUHAMMAD RIDHUAN BIN HASHIM

A project report submitted to the Faculty of Electrical Engineering, Universiti Teknologi MARA in partial fulfillment of the requirements for the award of Diploma of Electrical Engineering.

FACULTY OF ELECTRICAL ENGINEERING UNIVERSITI TEKNOLOGI MARA MALAYSIA

SEPTEMBER 2015

ACKNOWLEDGEMENT

Alhamdulillah, with His permission, I have completed my final year project report for the last semester. This final year project is a sort of exposure and a good introduction to student especially those in the Diploma of Electrical Engineering.

First and foremost, I would like to express my appreciation to Sir Rozi bin Rifin as the Coordinator Final Year Project of Faculty Electrical Electronic Engineering (EE111) for giving us much exposure during this final year project.

I am also wish to dedicate my gratefulness my respected supervisor, Miss Farah Yasmin binti Abdul Rahman who for granting me permission and gave me the opportunity to undergo my final year project and also the other lecturers who kindly shared their experiences and gave support and permission for me to commence this final year project in the first instance, to do the necessary work and finding data for my report.

Moreover, my deeply appreciates and grateful goes to all members of electrical students and friends for their help, guidance, support, encouragement and patience throughout my final year project.

Finally, I would like to thanks all who wish to remain anonymous for report editing. Their help was greatly appreciated and they are generously thanked. Last but not least to my beloved family who give me fully support at all the times.

ABSTRACT

Final year project is one of the courses under Faculty of Electrical Engineering, Universiti of Technology Mara (UiTM). The main aim is to give the good experiences to the student, so that they could apply and practice what have been learnt during class and in the laboratory.

Each of students has to complete this final year project. In the end of semester, each students must presents their projects and submit their full report.

Moreover, this report also demonstrates all data involved during my final year project for 2 semesters. In addition, the benefits, problems and recommendations regarding this final year project are also discussed in this report.

Throughout the period, we have gained a lot of technical and theory experience about our final year project. This final year project gives us a great exposure with the real situations. Here, we have learn a lot of new things such as soldering and building the coding for microcontroller.

Apart from that, during this final year project, this course has given me the most beneficial and valuable knowledge and experience in terms of software, hardware and communication skill during presentation.

TABLE OF CONTENTS

CHAPTER

TITLE

PAGE

| APPROVAL SHEET | iii |
|-----------------------|------|
| STUDENT'S DECLARATION | iv |
| SUPERVISOR'S APPROVAL | v |
| ACKNOWLEDGEMENT | vi |
| ABSTRACT | vii |
| TABLE OF CONTENTS | viii |
| LIST OF FIGURE | X |
| LIST OF TABLES | xii |

INTRODUCTION

| 1.1 | Introduction | 1 |
|-----|----------------------|---|
| 1.2 | Problem Statement | 1 |
| 1.3 | Objectives | 2 |
| 1.4 | Scope of Study | 2 |
| 1.5 | Project Contribution | 3 |

2

1

LITERATURE REVIEW

| 2.1 | Previous Project | 4 |
|-----|------------------------------|----|
| 2.2 | Microcontroller | 5 |
| 2.3 | Piezo Buzzer | 8 |
| 2.4 | Liquid Crystal Display (LCD) | 9 |
| 2.5 | Push Button Switch | 10 |
| 2.6 | Light Emitting Diode (LED) | 11 |

CHAPTER 1

INTRODUCTION

1.1. Introduction

A toy is an object for a child to play with in the early childhood development. Interactive Kid's Rhyme project is about to modified dot matrix display hardware for an interactive kid's rhyme toy application. This project is basically to impress children in designing toys that is attractive. In this day and age, children prefer something simple and interesting. For example, a lighted swords and toy phones that emit a sound when the phone keyboard is pressed. With the use of LCD and LEDs, the toy will be much attractive. Other than that, the price of the toy is not reasonable based on their quality especially if the toy is included with sound. Toys like this can bring in a good income if sold in the market.

1.2. Problem Statement

Nowadays, kid's toys look dull and not attractive. This project is about to make a toy that is very interesting to children with the use of LCD, LEDs and buzzer. The toy must look colorful because colors can attract the children.

Other than that, the price of the toys is expensive and not reasonable based on the toy's quality. The toy which is usually made by plastic material can cost for more than