ONLINE PIGEON RACING RECORD MANAGEMENT SYSTEM FOR CAVITE COMBINE CLUB IN IMUS, CAVITE

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

JOSHUA A. CARDINES ANNIELIZA D. DILAG June 2018

ABSTRACT

CARDINES, JOSHUA A. and DILAG, ANNIELIZA D. Created Online Pigeon Racing Record Management System for Cavite Combine Club in Imus Cavite. Undergraduate Thesis. Bachelor of Science in Information Technology. Cavite State University, Indang, Cavite. June 2018. Adviser: Aiza E. Bihis.

The general objective of the study was to design an online pigeon racing record management system. Specifically, it aimed to design different kind of modules to provide the needs of the client and to test and evaluate the software based on ISO 9126.

The system was first tested by the researchers and was assessed by event coordinator and club members. Evaluation of the system was done at Cavite State University – Main Campus and at Cavite Combine Club in Imus, Cavite.

Based on the results of the evaluation, the study met the given objectives. The system was able to prove its functionality, reliability, usability, efficiency, maintainability, portability and its user-friendliness.

In performing the actual performance of the system, the researchers created event and registered the members and pigeons. The researchers test the pigeons if they can go back home as fast as they can. The researchers also put sticker codes on its feet and take the pigeons out and let them fly. The pigeons arrived at the home loft and the member entered the sticker code in the system and recorded it according to the ranking of the pigeons.

TABLE OF CONTENTS

	Page
APPROVAL SHEET	ii
BIOGRAPHICAL DATA	iii
ACKNOWLEDGEMENT	V
ABSTRACT	vi
LIST OF FIGURES	ix
LIST OF TABLES	X
LIST OF APPENDICES	xi
LIST OF APPENDIX FIGURES	xii
LIST OF APPENDIX TABLES	xiii
INTRODUCTION	1
Statement of the Problem	3
Objectives of the Study	5
Significance of the Study	6
Time and Place of the Study	7
Scope and Limitations of the Study	7
Theoretical Framework	11
Definition of Terms	14
REVIEW OF RELATED LITERATURE	15
Related Studies	26
METHODOLOGY	20

Materials	29
Methods	29
Planning Phase	30
Requirement Phase	30
Analysis and Design Phase	31
Development Phase	32
Testing Phase	32
Evaluation Phase	32
RESULTS AND DISCUSSION	33
Planning Phase	33
Requirement Phase	34
Analysis and Design Phase	34
Development Phase	35
Testing Phase	37
Evaluation Phase	40
System Overview	40
Software Evaluation	46
SUMMARY, CONCLUSION AND RECOMMENDATIONS	57
Summary	57
Conclusion	58
Recommendations	58
REFERENCES	59
APPENDICES	62