

Talking Dictionary

A Thesis Project
Presented to
The Faculty of the College of commerce
Central Philippine University

In Partial Fulfillment
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Bachelor of Science in Computer Science

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PREFACE

The Talking Dictionary System is very different place wherein technology changes very fast. It makes the efficiency performance in the Central Philippine University (CPU) Library.

This study focuses of the Talking Dictionary System of the CPU Library from manual system, change to an automated one. It covers the all types and categories of the Dictionary includes, Talking Koi Encyclopedia and Tagalog, Visayan and Ilokano Language in CD.

This study document is composed of Introduction of the Present System, Related Studies, The Proposed System, Analysis, and Conclusion.

Chapter 1. Introduction is composed of Background of the Study, and Historical Background.

Chapter 2. The Project Description is composed of Overview of the Current System, Statement of the Problem, objectives of the Study, Significance of the Study, and Scope of Limitation.

Chapter 3. Review of Related Literature contains of Introduction, The Talking Koi Encyclopedia, The Tagalog, Visayan and Ilokano Language in CD.

Chapter 4. The proposed system includes of Overview of the Proposed System, Theoretical and Conceptual Framework.

Chapter 5. Methodology is composed of System Design Methodology, Interpretation and Presentation of Data, Tools, Methods and Abstraction.

Chapter 6. The Technical Specification and System Implementation includes of Hardware Specification, Software Specification, Peopleware Specification, and Implementation Technique.

Chapter 7. Cost and Benefits Analysis is composed of Tangible and Intangible Cost, Tangible and Intangible Benefits, and Cost and Benefits of the Present and Proposed system.

Chapter 8 and 9 System Inputs and Outputs, Summary, Conclusion and Recommendation.