**“BINUATAN CREATIONS’ TOURGUIDES AND DRIVERS COMMISSION SYSTEM”**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**A Research Paper**

**Presented to our Research Teacher**

**AMA Computer Learning Center ICT-A**

**Puerto Princesa City**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**In Partial Fulfillment of the Requirements**

**For the Course of Diploma in Computer System Design and Programming**

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ By:**

**Mr. Redemple Marcelo**

**Mr. Efraim Maas**

**Mr. John Paul Bautista  
 Ms. Camilla Bacaltos**

**Mr. Christian Tabang**

**October 2018**

**i**

**AMA Computer Learning Center**

**Brgy. San Pedro, Puerto Princesa City**

**APPROVAL SHEET**

This research entitled, **“BINUATAN CREATIONS’ TOUR GUIDES AND DRIVERS COMMISSION SYSTEM”** prepared and submitted by Redemple Marcelo, Efraim Maas, John Paul Bautista, Camilla Bacaltos, Christian Tabang in partial fulfilment of the Requirements for Practical Research.

Mrs. Anabeth Magbanua-Cuyos

Research Adviser

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**PANEL of EXAMINERS**

Approved by the committee on oral examination with a grade of passed

Mr. Nathan Alfaro Mr. Jayson Padin

Member Adviser

Mrs. Anabeth Magbanua-Cuyos

Research Adviser

Date of Approval:

**ii**

**ACKNOWLEDGEMENT**

The researchers would like to express their deep gratitude to their families, classmates and friends for supporting and motivating in developing this system.

The researchers would like to thank their research adviser, **Mrs. Anabeth Magbanua-Cuyos,** for this untiring support while this system is being developed. To all the suggestions and motivations, you give to finish this study, thank you so much ma’am.

To **Mr. Nathaniel B. Alfaro,** thank you for guiding us about the system for what we should do, thank you so much sir.

To **Ms. Eva T. Valledor,** the manager of Binuatan Creations thanks for the cooperation’s for us the researcher’s for doing and finish this study about the Binuatan Creations’ Tour guides and Drivers Commission System

Most of all, thanks to **God** for giving us the strength to finish this study.

The contributions of all the above have been very crucial in carrying out this research.

**The Researchers**

**iii**

**ABSTRACT**

Shopping in terms of souvenir is one of the distinctive reasons why people travel to other places. It is the nature of humans, to have some form of items representing where they have travelled. It is a badge of honor that indicates that the person has already made that journey or visited a certain place. During vacations and trips, tourist will spend money in terms of entertainment, accommodation, transportations, other services and shopping.

One of the popular activities during vacations and trips is shopping. Therefore, it is important to have a better understanding of the reason why tourist buy souvenir in order to develop souvenirs that are saleable. This research focuses on respondents’ views of why they buy souvenirs and presents the findings for management to utilize.

The flow of our Manual System is first, Drivers/Tour guides must sign their attendance then Second, summing up the total items sold by the customers that they've bought in Binuatan Creations. next, cashier will simply put the driver's/tour guide’s name in Microsoft excel one by one. then cashier is going to compute the total 6% share of the driver/tour guide. then the transaction will be printed out to be used as a receipt, and served as an evidence that they really bought a customer and it'll be put in envelope and will be release on 2nd week of December.

**iv**

**TABLE OF CONTENTS**

**TITLE PAGE……………………………………………………..……...i**

**APPROVAL SHEET……………………..……………………………...ii**

**ACKNOWLEDGMENT………..………………………………….........iii**

**ABSTRACT…………….………………………………………….……..iv**

**TABLE OF CONTENTS……………………………………….……….v**

**I. INTRODUCTION**

1.1 Background of the study……………….....………………. 1-2

1.1.1 Historical Background………………..………… 3

1.1.2 Organizational Chart…………………................. 4

1.1.3 Organizational Functions……………………….. 5-6

1.2 Statement of the Problem……………………………….… 6

1.3 Objectives of the Study………………………………..….. 7

1.4 Significance of the Study………………………………..... 8-9

1.5 Scope and Limitation…………………………………..…. 9

1.6 Definition of Terms……………………………………… 10

**II. ARCHITECTURAL DESIGN**

2.1 Description of the Current System…………………...…......... 11

2.1.1 Current Data Flow System ………………………… 11- 12

2.2 Description of the Proposed System ………………………….12-13

2.2.2 Proposed System Flow Chart……………………….. 14-17

**III. SYSTEM DESIGN AND LAYOUT**

3.1 System Requirements…………………………..……………. 18

3.1.1 Software Requirements……………………..……… 18

3.1.2 Cost Analysis………………………………………. 18-20

3.2 Benefit Analysis………………………………….….……..... 20

**IV. CONCLUSION AND RECOMMENDATION**

4.2 Conclusion………………………………………………..…. 21

4.3 Recommendation…………………………………………… 21

**BIBLIOGRAPHY…………………………………………………..** 22

**APPENDICES………………………………………………………** 22-20

1. Print Screen
2. Questionnaire
3. Curriculum Vitae
4. Letter for Interview