



De La Salle University-Dasmariñas

Online Sales and Inventory System of Planet PX Boutique

An Undergraduate Research Proposal Presented To

The Computer Studies Department

College of Science and Computer Studies

De La Salle University-Dasmariñas

In Partial Fulfillment of the Requirements

for the Degree of

Bachelor of Science in Information Technology

Ranara, Emil Peter, Q.

Sapoco, Paul Julious, S.

Sanchez, Aldren, B.

March 2013



TABLE OF CONTENTS

ACKNOWLEDGEMENT

ABSTRACT

TITLE

PAGE

1.0 INTRODUCTION

1.1	Background	1
1.2	Statement of the Problem	3
1.3	Research Objectives	6
1.4	Significance/Justification	7
1.5	Conceptual Framework	10
1.6	Scope and Limitations	11



2.0	RELATED LITERATURE	
2.1	Foreign	13
2.2	Local	16
3.0	METHODOLOGY	
3.1	V-Model	20
3.2	Verification Phase	21
3.3	Validation Phase	23
4.0	PRESENTATION OF RESULTS/FINDINGS	
4.1	Instruments Used To Gain Result	26
4.2	Results and Discussions	27
4.3	Data and Computation	28
4.4	Acceptability of the Project	30
4.5	Interpretation of Data	30
5.0	CONCLUSION	
5.1	Conclusion	31
5.2	Recommendation	32



De La Salle University-Dasmariñas

APPENDICES

Appendix A	33
Appendix B	36

REFERENCES



ABSTRACT

The Online Sales and Inventory System was developed to help shops with various products in maintaining their sales and inventory records updated. Like every other e-shops or online shopping websites, web-hosting is another way in making PlanetPX Boutique more manageable by storing the necessary files needed to update the shops inventory online via a web-hosting site. It helps in increasing the shops profits go up by having people purchase their products online thru PlanetPX's website without further need to visit the actual shop.

PlanetPX (<http://planetpx.netau.net/>) was developed based on V-Model as a research paradigm and PHP (with mySQL) as the main programming language for the development of the system.