TITLE OF THE THESIS: THE TOP LINE SHOULD BE THE LONGEST THE MIDDLE ONE IS SECOND LONGEST AND THE LAST IS SHORTEST

by

JOE SOMEBODY

THE BOSS, COMMITTEE CHAIR
ANDY SMITH
BILLY SMITH
CARL SMITH

A DISSERTATION

Submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the Department of Computer Science in the Graduate School of The University of Alabama

TUSCALOOSA, ALABAMA

2012

${\bf ABSTRACT}$

There is such a thing as Too Much Information (TMI). My brother once said that TMI is what drives the world, some times causing fits of Laughing Out Loud (LOL). If one is to get in a especially deep fit of the LOLs, then one could find oneself Rolling On The Floor Laughing Out Loud (ROTFLOL).

By the way, α and β are Greek letters.

DEDICATION

Type or input your dedication here.

LIST OF ABBREVIATIONS AND SYMBOLS

 $\alpha\,$ The Greek Letter Alpha.

 $\beta\,$ The Greek Letter Beta.

LOL Laughing Out Loud.

ROTFLOL Rolling On The Floor Laughing Out Loud.

TMI Too Much Information.

ACKNOWLEDGMENTS

Type or input your acknowledgments here.

CONTENTS

AI	BSTRACT	ii
DE	EDICATION	iii
LIS	ST OF ABBREVIATIONS AND SYMBOLS	iν
Α(CKNOWLEDGMENTS	v
LIS	ST OF TABLES	vii
LIS	ST OF FIGURES	iii
1	INTRODUCTION	1
2	LITERATURE REVIEW	2
3	APPROACH	3
4	EXPERIMENT	4
5	DISCUSSION	5
6	CONCLUSION	6
RE	EFERENCES	6
A	A BIG APPENDIX	8

LIST OF TABLES

3.1 Shapes and corresponding love in Love Standard Units (LSU). 3

LIST OF FIGURES

1.1	Some shapes w	which I find very	interesting.		1
-----	---------------	-------------------	--------------	--	---

CHAPTER 1

INTRODUCTION

Take a look at Figure 1.1. It has some shapes. They're very complex and interesting shapes. I could gaze at them for hours.

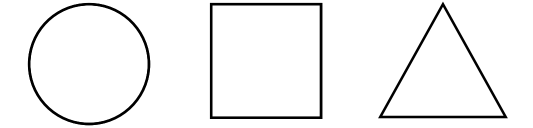


Figure 1.1: Some shapes which I find very interesting.

CHAPTER 3 APPROACH

Take a look at Table 3.1. It shows how much I love certain shapes.

Name	Units of Love
Circle	27
Square	42
Triangle	12

Table 3.1: Shapes and corresponding love in Love Standard Units (LSU).

CHAPTER 4 EXPERIMENT

CHAPTER 5 DISCUSSION

CHAPTER 6 CONCLUSION

REFERENCES

[1] Johnny Rocket, Astro Louis, and Kosmonaut Karl. A method and apparatus for long term propulsion in escape pods. In *Interplanatary Lunar Conference on Rockets and Propulsion*, pages 2650–2655, Zorg-Xi Base, Crater Tycho, The Moon, May 2167.

$\begin{array}{c} \text{APPENDIX A} \\ \text{A BIG APPENDIX} \end{array}$