Table of Contents

Title Page i

Abstract ii

Acknowledgement iii

List of Figures iv

List of Tables (optional) v

Timeline / Gantt Chart(will teach you next week) vi

1. INTRODUCTION

1.1 Problem Definition

1.2 Project Overview/Specifications\* (page-1 and 3)

1.3 Hardware Specification

1.4 Software Specification

1.3.1

1.3.2

2. Process model and description

[chosen Process model with justification]

3. SYSTEM ANALYSIS & DESIGN

3.1 Requirement Specification\* ()

3.2 Usecase / DFDs / ERDs

3.3 Design Criteria

( include screen shots/prototypes/list of fn.modules/description of Architecure/

Description of data structures and alg/Database design

4 Coding/Construction

Description of all the fn.modules with quality aspects[ description of Any review techniques used]

5 Testing strategies/techniques used

list of Test cases w.r.t your applications., in the format taught in the class

RESULTS / OUTPUTS

5. CONCLUSIONS / RECOMMENDATIONS

6. REFERENCES

7. APPENDICES