Final Project



Final Project

Step 1

- 1. Title Name of the proposal
- 2. Introduction Briefly explain the system

e.g.:

Client name, why you are developing the system (purpose and how to develop the project)

- 3. Current problems
- 4. Description Explain the functions of the system

e.g.

If you are developing a library system functions are borrowed, return, making for a inquiry for the book

- 5. Project plan In a table mentions the steps of life cycles with its duration (garn chart)
 - * Mention your requirements in this project plan.
 - 1. Hardware requirements.
 - 2. Software requirements.
 - 3. Network requirements and other (License, Expiry)
- 6. Importance of the project.

Step 2

After the approval of the project proposal start your project development.

Project Documents

- 1. Requirements specifications use proper fact finding techniques to collect requirements from the users.
- e.g. Questionaries' / Interview / Observation

Fusibility Study

- 1. Technical fusibility.
- 2. Operational fusibility.
- 3. Economical fusibility.
- 2. System Design user interface design (Uml Diagrams/Flow Charts / Zorro Codes)
- 3. Implementation (Coding Part)
- 4. Testing Create a test plan and use various testing techniques to find the defects.
- 5. Operation and maintenance (Installation)

Note: Prepare the project documentation and submit your system (CD or DVD)

Documentation

- 1. Cover page.
- 2. Group Details Team Leader / Team Members ID
- 3. Acknowledgment
- 4. Table of Contents
- 5. Introduction (Project Proposal Note)
- 6. Requirements Specification.
- 7. System Analyzing and Design (How did you do)
- 8. Implementation and Testing.
- 9. Operation and Maintainers.