

Table Of Content

/ Preface

Requirement
Specification

Design

Over All Action PLane

\/ Screen Shot

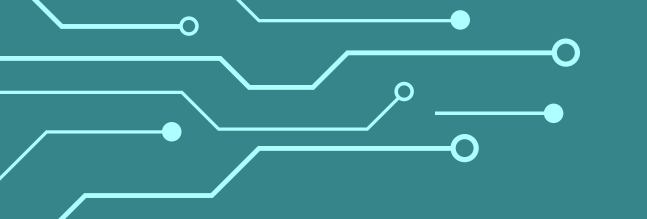


We would like to express our gratitude to the Almighty for granting us the strength and determination to successfully complete the Second-semester I-Project. Additionally, we extend our heartfelt thanks to our parents and family members for their unwavering support and permission to work late into the night on this project. Our deep appreciation also goes out to our classmates and colleagues who generously shared their ideas and feedback, contributing to the continuous improvement of this project.

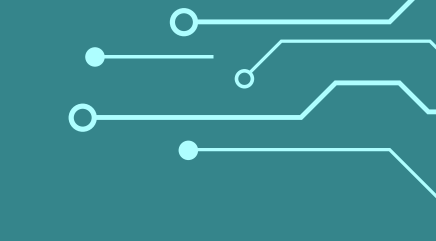
Our task was to create a user-friendly website for "e-project.com." We sincerely believe that this project will offer users all the necessary recipes to meet their needs. Our tips and methods are designed to be easily accessible and understandable for users.



We express our gratitude to Allah for the successful completion of our I-Project. We would like to offer this project as a token of our appreciation to the diligent faculty at Aptech, who consistently strive to help their students unleash their potential and provide unwavering support whenever needed. Our heartfelt thanks go out to our class instructor, Mis Kiran Shakeel, who maintained our motivation and enthusiasm throughout the project, provided invaluable guidance, and offered comprehensive assistance. We are optimistic that our hard work and dedication will be acknowledged with favorable outcomes.



Requiredment Specification



Documentation:

No project is complete without documentation. In fact, it is one of the most important activities during the development of a project. The documentation of an ideal project will be in the form of a project report comprising of the following documents:

- Certificate of Completion.
- Table of Contents.
- Problem Definition.
- Customer Requirement Specification.
- Project Plan.
- E-R Diagrams.
- Algorithms.

- GUI Standards Document.
- Interface Design Document.
- Task Sheet.
- Project Review and Monitoring Report.
- Unit Testing Check List.
- Final Check List.

Hardware/Software Specification

Hardware:

- A minimum computer system that will help you access all the tools in the courses is a Pentium 166 or better
- 128 Megabytes of RAM or better

Software:

- PHP
- MySQL
- PERL
- Apache

Hardware/Software Specification

