

CHAPTER 1 - INTRODUCTION TO PROJECT

1.1 Project

Magic Villa is a web-based platform that provides that different services i.e. user can see different type of villa with details. There is an additional service available where user can store their password for different websites with the URL

1.2 Purpose

The Main purpose of magic Villa is maintain the villa and their booking. This platform will store booking details for different villas. So, our website is basically providing details of villa.

1.3 Objective

Optimizing Property

Communication and Transparency

1.4 Scope

1.4.1 What it can do

1.4.2 What it can't do

1.5 Technology and Literature Review

Here I use ASP.NET webforms to develop this website because the main reason of .Net webforms is cross platform support that enables the application to run on windows, Mac and Linux OS.

The website is made in asp.net webforms because it is cross platform support that enables the application to run on Windows, Mac and Linux OS. In front-end use bootstrap JavaScript and SSMS is to find and filter the data

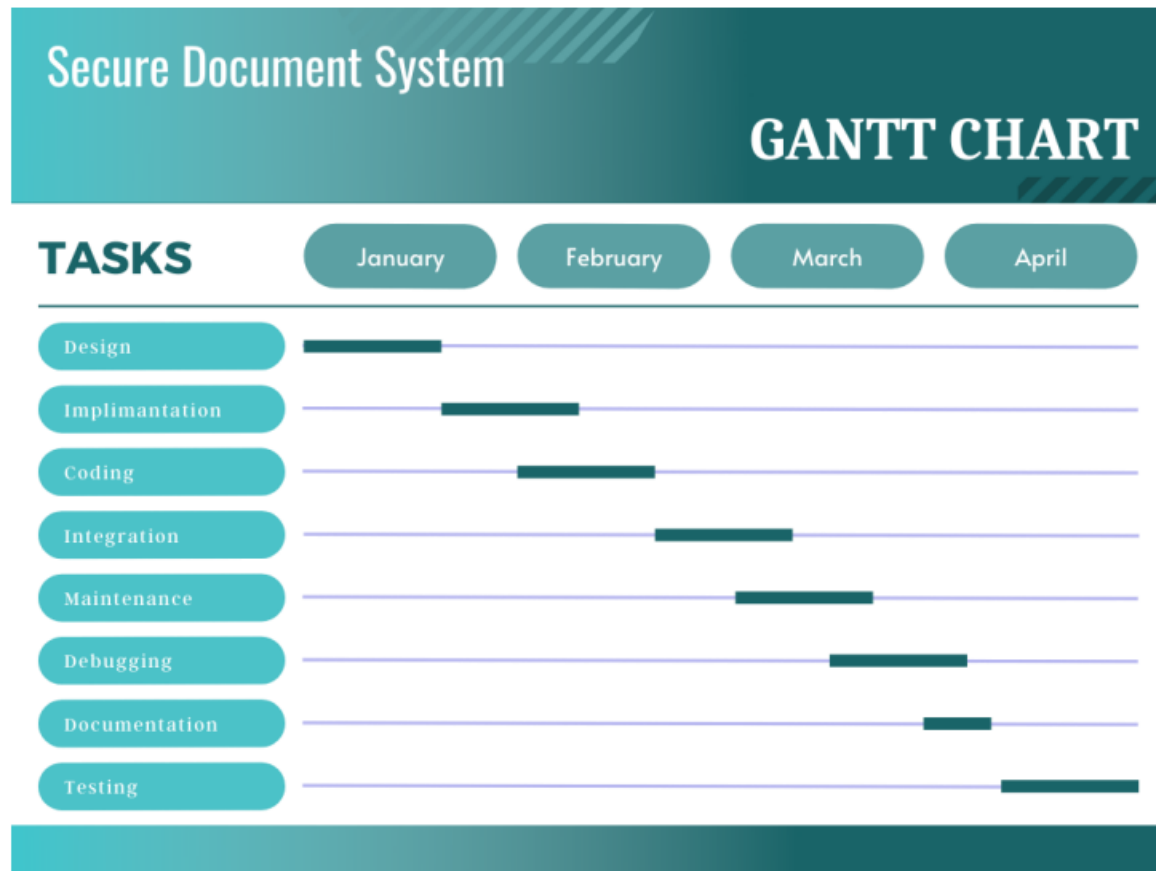
1.6 Project Planning

Initially started with its design, then implementation, verification, and maintenance and use architecture because it is easy to manage the how system works

Its designing took 1 month time, then database part took 5days, its implementation in asp.net webforms took 1 and half month, remaining integration took 5 days to complete.

Here my role was a full stack developer. Front-end & Back-end was built from the scratch. It was individual project.

1.7 Project Scheduling



CHAPTER 2 – SYSTEM ANALYSIS

2.1 Study of current System

First thing in the Analysis model is Study of Existing System, which is available. Without Study of Existing system Analysis Model can't proceed.

Here current system is manual system. In manual system records of order detail, process details as well as customer detail are kept. So rate of data redundancy is high because same data is needed to be stored in more then one place.

2.2 Problem and Weaknesses of Current System

Editing and maintenance of data is tedious as well as costlier

Lack of integration

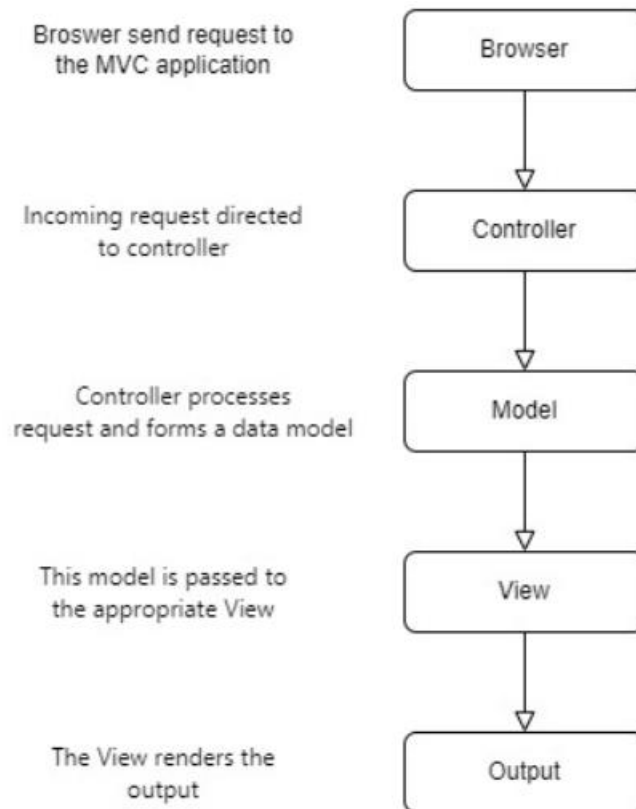
To operate manual system requires technical expertise on process detail

2.3 Requirement of New System

The product will be operating in windows environment for Admin. The only requirement to use this product would be the internet connection.

User	Particulars	Client System	Server System
Admin, Customer And Service Provider (Windows Application)	Operating System	Windows	Windows Server
	Processor	Dual core (Minimum)	Pentium 4.0 GHz or higher
	Hard disk	10 GB (Minimum)	1 GB
	RAM	512 MB (Minimum)	8 GB

2.4 Process in New System



2.6 Features of New System

1.Add User Details

New entries must be entered in database

2.Update User Details

Any changes should be updated in case of update

3.Delete User Details

Wrong entry must be removed from system

2.7 Methodology

Three tier architecture is a methodology or architectural pattern used for efficiently relating the user interface to underlying data models and organizing to relate the application code. Three tier

architecture is primarily used to separate an application into three main components.

CHAPTER 3 – SYSTEM DESIGN

3.1 System Design and Methodology

Server

Operating System: Windows

Processor: Pentium 3.0 GHz or higher

RAM: 2 GB or more

Hard Drive: 40 GB or more

Client

Operating System: Windows

Processor: Pentium III or 2.0 GHz or higher or Octa

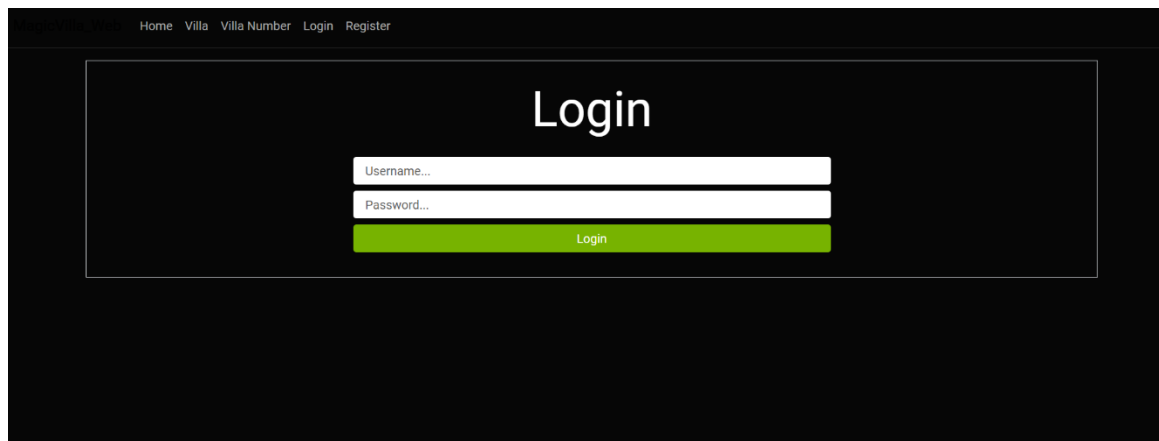
RAM: 512 MB or more

Database: MSSQL Server

Development Tools: Visual Studio, SQL server Management Studio

Communication between server and application system need the internet connection into system. Because all the data will be available in server database.

3.2 Input/Output and Interface Design



CHAPTER 4 – IMPLEMENTATION

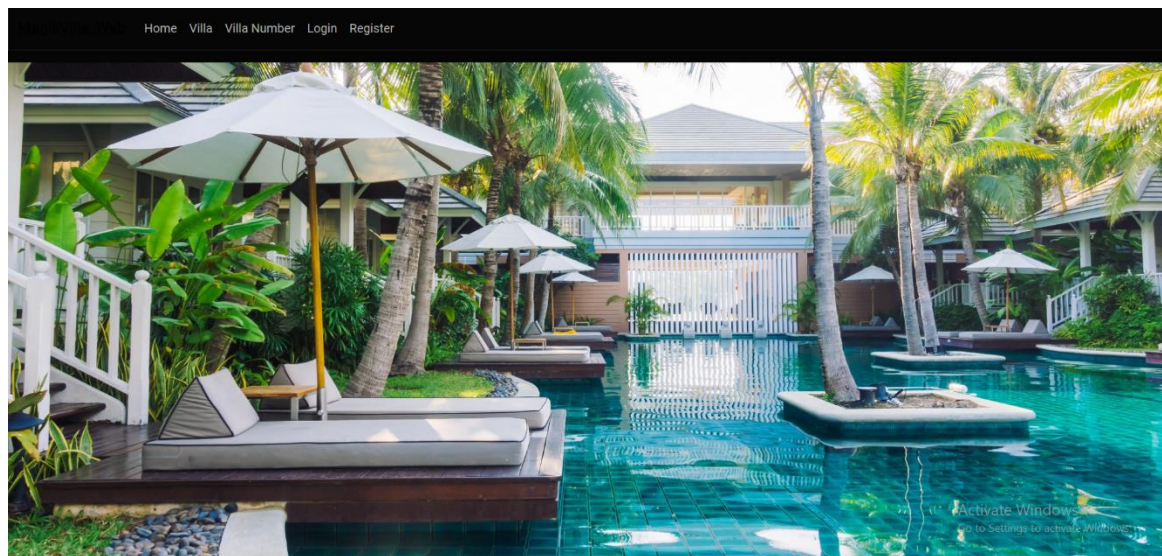
4.1 Implementation

- Challenges identified for successful design and implementation of this project are dominated by: complexity, availability, documents data access while respecting security.

4.2 Module Specification

- This system is developed to bring more service providers. System GUI must be as simple and user friendly as anyone can use it.
- I have created a various form to insert and delete records from data base

4.3 Outcomes

A screenshot of the 'Register' form on a website. The form is centered on a black background. It features the title 'Register' in white. Below the title are three input fields: 'Username...', 'Name...', and 'Password...'. At the bottom of the form is a green button labeled 'Register'. The navigation menu 'Home Villa Villa Number Login Register' is visible at the top.A screenshot of the 'Login' form on a website. The form is centered on a black background. It features the title 'Login' in white. Below the title are two input fields: 'Username...' and 'Password...'. At the bottom of the form is a green button labeled 'Login'. The navigation menu 'Home Villa Villa Number Login Register' is visible at the top.

CHAPTER 5 – TESTING

5.1 Testing Plan

In this following testing were done:

- **Unit Testing**

In this Smallest piece of software is checked like login modal form.

- **System Testing**

In this it conducts a complete, integrated system to evaluate the system's compliance with its specific requirements.

CHAPTER 6 – CONCLUSION AND DISCUSSION

6.1 Overall Analysis of Project

I. Project Requirements

- **Safety requirements**

The database may get crashed at any certain time due to virus or operating system failure. Therefore, it is required to take the database backup

- **Security requirements**

We are going to develop a secured database for this System.

- Software quality attributes

The quality of the database is maintained in such a way so that it can be very user friendly to all the users of the database

- Hardware constraints

The system requires a database in order to store persistent data. The database should have backup capabilities.

- Software constraints

The development of the system will be constrained by the availability of required software such as database and development tools.

II. Time

It took almost 4 months to complete the whole project.

6.2 Dates of Continuous Evaluation

Date: 02/03/2024

Faculty: Firoz Sherashiya

Description: Evaluation of the project gone very well. There were minor changes sir told me to work on that. Insist me to focus on the optimization. Your code should not repeat in other classes.

6.3 Summary of Project Work

Overview:

The Project seems somewhat difficult in initial part because I have to make the dynamic project in asp.net core MVC, in

which project must send mails to the user if they book or cancel the the service request. Learn about new CDN likes JQUERY DATABASE .

6.4 Limitation and Future Enhancement

Limitation:

- i. It can't handle large traffic
- ii. It can't manage the request if two service provider accept the request at same time
- iii. More banking options are not there
- iv. IT is not taking database backup automatically

Future Enhancement

- i. Easy implementation environment
- ii. WE can use API to handle traffic

