

A
Project Report
On
Airline Reservation
Website
Website Design
Submitted to
SHIVAJI UNIVERSITY, KOLHAPUR
For the partial fulfillment of the requirement for the award
BACHELOR OF COMPUTER APPLICATION
(SEM –VI)
By
Saba Aslam Pathan.
Vivek Prashant Jadhav.
Prajwal Prashant Patil.
Under the guidance of
Dr. A.B. Patil.



The Principal
**V. P. INSTITUTE OF MANAGEMENT STUDIES
AND RESEARCH, SANGLI**

2020-21



**V. P. Institute of Management Studies &
Research, Sangli- 416 414**

Certificate

Department of Computer Application

This is to certify that, the project report entitled **Airline Reservation System** is record of project work carried out in this college by **Saba Aslam Pathan ,Vivek Prashant Jadhav and Prajwal Prashant Patil** in partial fulfillment of the award of Bachelor of Computer Application (Sem-VI) as laid down by SHIVAJI UNIVERSITY, KOLHAPUR.

This project presents their sincere work carried out under my guidance in the year 2020-21.

Date:

Dr. A. B. Patil

Guide

Dr. Ms. V. S. Jadhav

H.O.D.

Examiner: 1)

2)

DECLARATION

To,

The Registrar,

Shivaji University, Kolhapur

Sir,

We undersigned Saba Aslam Pathan ,Vivek Prashant Jadhav and Prajwal Parshant Patil here by declare that, the project report entitled Airline Reservation Website submitted by us under the guidance of Dr. A. B. Patil is our original work.

We have not reproduced any information from any report submitted to Shivaji University, Kolhapur this year or any of the previous years.

We understand that any such copying is liable to punish in a way that University Authorities deem fit.

Place:

Date:

Saba Aslam Pathan (25)

Vivek Prashant Jadhav (12)

Prajwal Prashant Patil (43)

Acknowledgement

We would like to express our gratitude to our project guide Dr. A. B. Patil for guiding us through this project. He helped us when in need and provided guidance from time to time so that we could complete this project on time. We would also like to extend our gratitude and thank Prof. A. R. Rasal for clearing all our doubts. We also thank her for providing new challenges every day to make us learn more things online and take move a step closer to be good developers.

INDEX

Sr. No.	Contents	Page No.
1	Introduction to Project 1.1] Introduction 1.2] Existing System 1.3] Need and scope of Computer System	7-8
2	Proposed System 2.1] Objectives 2.2] Requirement Engineering	8-13
3	System Analysis 3.1] System Diagram 3.1.1] DFD 3.1.2] ERD 3.1.3] Sitemap	14-16
4	System Design 4.1] Database Design 4.2] Input Design	17-21

5	Output(with valid Data) 5.1] Output Design	22-38
6	Implementation 6.1] Source Code 6.2] User Guideline	39-78
7	Conclusion 7.1] Conclusion 7.2] Limitations 7.3] Future Scope	78-79
8	References Bibliography	78-79

1] Introduction to Project

1.1] Introduction to System :

Now a day's computer and internet both are important. In the internet we have access information in one place to many worlds. People want to do their work seating at home and people use internet for that purpose. In the internet we have to see many websites many companies , organization provide service through internet and provide online information to know about the products.

This Project is based on the concept of Online Shopping. This web application mainly targets Agricultural Products like seeds, fertilizers, cattle feeds etc. Customers can easily purchase various kind of agriculture products here.

This application is built with the help of Microsoft visual studio 2010.

For This Application, we will provide following capabilities:

1) Login Module

- This module deals with the entrance level in website with role wise functionality whether you are customer or admin. If you are new user you need to register yourself first.

2) User Module

- This module deals with customer side interface where you can take a look on complete website.
 - I) Product Module - this module deals with the different kind of products which will classified in different categories .
 - II) Order Module - this module deals with the order placement where user can place order according to their need.

3) Admin Module

- In this module admin deal with the different kind of functionality like insert, update, delete products and user management as well as deals with report.
 - I) Management Module - this module deals with the management of products and users. Here we can add different kind of products.
 - II) Report Module - this module deals with the reports like member registration report , feedback report , Total sale report etc.

1.2] Existing system:

Existing system not includes online shopping of agriculture products. farmers need to visit the agriculture stores physically then they need to buy it from shopkeepers.

1.3] Need and Scope of Website:

Agrosales Website which will Provide platform to a lot of customers (Farmers) to Purchase various kind of Agricultural Products Online . In this scenario they will save their time and money.

There are different sectors in which you can search different kind of Agricultural Products according to your need you can shop your products easily here.

2] Proposed System

2.1] Objectives

- 1> The main objective of Agrosales is to provide agricultural products easily to the door of farmers.
- 2> To Provide detailed information of agricultural products to farmers.
- 3> To provide easy access to the users.
- 4> User can search their products directly and easily add those products to their mycarts.

2.2] Requirement Engineering

Requirement Gathering :

- 1] Microsoft Visual Studio 2010
- 2]Google chrome

Software Requirement Specification(SRS)

Features of Development Tools :

Introduction to Asp.net and c# Asp.net: ASP.NET is a web development platform, which provides a programming model, a comprehensive software infrastructure and various services required to build up robust web applications for PC, as well as mobile devices. ASP.NET works on top of the HTTP protocol, and uses the HTTP commands and policies to set a browser-to-server bilateral communication and cooperation. ASP.NET is a part of Microsoft .Net platform.

ASP.NET applications are compiled codes, written using the extensible and reusable components or objects present in .Net framework. These codes can use the entire hierarchy of classes in .Net framework.

The ASP.NET application codes can be written in any of the following languages: C# Visual Basic.Net Java script J# ASP.NET is used to produce interactive, data-driven web applications over the internet. It consists of a large number of controls such as text boxes, buttons, and labels for assembling, configuring, and manipulating code to create HTML pages.

Runtime Engine: The Common Language Runtime (CLR) is the virtual machine component of the .NET framework. All .NET programs execute under the supervision of the CLR, guaranteeing certain properties and behaviors in the areas of memory management, security, and exception handling.

Technology:

Technical requirements:

I] Hardware:

- 1> RAM-Min 1 GB
- 2> Hard Disk –min 5GB or above

II] Software:

- 1> Operating System : Windows
- 2> Front-End : Visual Studio 2010 (c#) 3> Back-End/Database : SQL-server

III] Browser:

- 1> Windows Internet Explorer
- 2> Google Chrome (recommended for better experience)

ASP.Net Features :

Base Class Library:

The Base Class Library (BCL), part of the Framework Class Library (FCL), is a library of functionality available to all languages using the .NET Framework. The BCL provides classes which encapsulate a number of common functions, including file reading and writing, graphic rendering, database interaction and XML document manipulation.

Security:

The design is meant to address some of the vulnerabilities, such as buffer overflows, that have been exploited by malicious software. Additionally, .NET provides a common security model for all applications.

Portability:

The design of the .NET Framework allows it to theoretically be platform agnostic, and thus cross platform compatible. That is, a program written to use the framework should run without change on any type of system for which the framework is implemented.

Memory Management:

The .NET Framework CLR frees the developer from the burden of managing memory (allocating and freeing up when done); instead it does the memory management itself. To this end, the memory allocated to instantiations of .NET types (objects) is done contiguously from the managed heap, a pool of memory managed by the CLR. As long as there exists a reference to an object, which might be either a direct reference to an object or via a graph of objects, the object is considered to be in use by the CLR. When there is no reference to an object, and it cannot be reached or used, it becomes garbage.

Introduction To ASP .NET:

ASP.net is more than the next version of Active server pages (ASP); it is unified web development platform that provide the services necessary for developers to build enterprise-class based web Application. While Asp.net is largely syntax compatible with ASP, it also provides the new programming model and instruction for more secure, scalable and stable application. You can feel free to augment your existing ASP applications by incrementally adding ASP.NET functionality to them.

ACTIVE SERVER PAGES.NET:

ASP.NET is a programming framework built on the common language runtime that can be used on a server to build powerful Web applications. ASP.NET offers several important advantages over previous Web development models: Enhanced Performance: .NET is compiled common language runtime code running on the server. Unlike its interpreted predecessors, ASP.NET can take advantage of early binding, just-in-time compilation, native optimization, and caching services right out of the box. This amounts to dramatically better performance before you ever write a line of code.

Simplicity:

ASP.NET makes it easy to perform common tasks, from simple form submission and client authentication to deployment and site configuration. For example, the ASP.NET page framework allows you to build user interfaces that cleanly separate application logic from presentation code and to handle events in a simple, Visual Basic - like forms processing model. Additionally, the common language runtime simplifies development, with managed code services such as automatic reference counting and garbage collection.

Manageability:

ASP.NET employs a text-based, hierarchical configuration system, which simplifies applying settings to your server environment and Web applications. Because configuration information is stored as plain text, new settings may be applied without the aid of local administration tools. This —zero local administration philosophy extends to deploying ASP. NET Framework applications as well. An ASP.NET Framework application is deployed to a server simply by copying the necessary files to the server. No server restart is required, even to deploy or replace running compiled code.

Scalability and Availability:

ASP.NET has been designed with scalability in mind, with features specifically tailored to improve performance in clustered and multiprocessor environments. Further, processes are closely monitored and managed by the ASP.NET runtime, so that if one misbehaves (leaks, deadlocks), a new process can be created in its place, which helps keep your application constantly available to handle requests.

Customizability and Extensibility:

ASP.NET delivers a well-factored architecture that allows developers to —plug-in their code at the appropriate level. In fact, it is possible to extend or replace any subcomponent of the ASP.NET runtime with your own custom-written component. Implementing custom authentication or state services has never been easier.

SERVER-SIDE MANAGED CODE:

ASP.NET is the hosting environment that enables developers to use the .NET Framework to target Web-based applications. However, ASP.NET is more than just a runtime host; it is a complete architecture for developing Web sites and Internet-distributed objects using managed code. Both Web Forms and XML Web services use IIS and ASP.NET as the publishing mechanism for applications, and both have a collection of supporting classes in the .NET Framework.

Web services components have no UI and are not targeted for browsers such as Internet Explorer and Netscape Navigator. Instead, XML Web services consist of reusable software components designed to be consumed by other applications, such as traditional client applications, Web-based applications, or even other XML Web services. As a result, XML Web services technology is rapidly moving application

development and deployment into the highly distributed environment of the Internet.

LANGUAGE SUPPORT

The Microsoft .NET Platform currently offers built-in support for three languages: C#, Visual Basic, and Java Script.

INTRODUCTION TO ASP.NET SERVER CONTROLS:

In addition to (or instead of) using code blocks to program dynamic content, ASP.NET page developers can use ASP.NET server controls to program Web pages. Server controls are declared within an .aspx file using custom tags or intrinsic HTML tags that contain a runat="server" attribute value. Intrinsic HTML tags are handled by one of the controls in the System.Web.UI.HtmlControls namespace. Any tag that doesn't explicitly map to one of the controls is assigned the type of System.Web.UI.HtmlControls.HtmlGenericControl. Server controls automatically maintain any client-entered values between round trips to the server. This control state is not stored on the server (it is instead stored within an <input type="hidden"> form field that is round-tripped between requests). Note also that no client-side script is required.

SQL SERVER TABLES:

SQL Server stores records relating to each other in a table. Different tables are created for the various groups of information. Related tables are grouped together to form a database. PRIMARY KEY: Every table in SQL Server has a field or a combination of fields that uniquely identifies each record in the table. The Unique identifier is called the Primary Key, or simply the Key. The primary key provides the means to distinguish one record from all other in a table. It allows the user and the database system to identify, locate and refer to one particular record in the database.

RELATIONAL DATABASE:

Sometimes all the information of interest to a business operation can be stored in one table. SQL Server makes it very easy to link the data in multiple tables. Matching an employee to the department in which they work is one example. This is what makes SQL Server a relational database management system, or RDBMS. It stores data in two or more tables and enables you to define relationships between the table and enables you to define relationships between the tables.

FOREIGN KEY:

When a field in one table matches the primary key of another field is referred to as a foreign key. A foreign key is a field or a group of fields in one table whose values match those of the primary key of another table. IDE Of Visual Studio Project System Solutions and projects contain items that represent the references, data connections, folders, and files that you need to create your application. A solution container can contain multiple projects and a project container typically contains multiple items. For more information, see Solutions as Containers and Projects as Containers. The Solution Explorer displays solutions, their projects, and the items in those projects. Editors and Designers The editor and designers you use depend on the type of file or document that you are authoring. The Text editor is the basic word processor of the IDE, while the Code editor is the basic source code editor. Other editors, such as the CSS editor, the HTML Designer, and the Web Page Designer, share many of the features found in the Code editor, along with enhancements specific to the type of code or markup supported. Editors and designers usually have two

views: a graphical design view and the code behind view or source view.

1. Common Language Runtime (CLR)

.Net Framework provides runtime environment called Common Language Runtime (CLR). It provides an environment to run all the .Net Programs. The code which runs under the CLR is called as Managed Code. Programmers need not to worry on managing the memory if the programs are running under the CLR as it provides memory management and thread management.

Programmatically, when our program needs memory, CLR allocates the memory for scope and deallocates the memory if the scope is completed. Language Compilers (e.g. C#, VB.Net, J#) will convert the Code/Program to Microsoft Intermediate Language (MSIL) intern this will be converted to Native Code by CLR. See the below Fig. There are currently over 15 language compilers being built by Microsoft and other companies also producing the code that will execute under CLR.

2. .Net Framework Class Library (FCL)

This is also called as Base Class Library and it is common for all types of applications i.e. the way you access the Library Classes and Methods in VB.NET will be the same in C#, and it is common for all other languages in .NET. The following are different types of applications that can make use of .net class library.

3. Common Type System (CTS)

It describes set of data types that can be used in different .Net languages in common. (i.e), CTS ensures that objects written in different .Net languages can interact with each other. For Communicating between programs written in any .NET complaint language, the types have to be compatible on the basic level. The common type system supports two general categories of types: Value types: Value types directly contain their data, and instances of value types are either allocated on the stack or allocated inline in a structure. Value types can be built-in (implemented by the runtime), userdefined, or enumerations. Reference types: Reference types store a reference to the value's memory address, and are allocated on the heap.

4. Common Language Specification (CLS)

It is a sub set of CTS and it specifies a set of rules that needs to be adhered or satisfied by all language compilers targeting CLR. It helps in cross language inheritance and cross language debugging. C# is a general object-oriented programming (OOP) language for networking and Web development. C# is specified as a common language infrastructure (CLI) language. In January 1999, Dutch software engineer Anders Hejlsberg formed a team to develop C# as a complement to Microsoft's .NET framework. Initially, C# was developed as C-Like Object Oriented Language (Cool). The actual name was changed to avert potential trademark issues. In January 2000,.NET was released as C#. Its .NET framework promotes multiple Web technologies. The term is sometimes spelled as C Sharp or C-Sharp.

- **HTML** HTML stands for Hyper Text Markup Language. HTML describes the structure of Web pages using markup. HTML elements are the building blocks of HTML pages. HTML elements are represented by tags.
- **CSS:** CSS is a language that describes the style of an HTML document.
- CSS describes how HTML elements should be displayed. This tutorial will teach you CSS from basic to advanced.
- CSS Save lots of time — CSS gives lots of flexibility to set the properties of an element. You can write CSS once; and then the same code can be applied to the groups of HTML elements, and can also be reused in multiple HTML pages.
- Easy maintenance — CSS provide an easy means to update document formatting and maintain consistency across multiple documents. By making one change to the website's CSS, elements in all the web pages will be updated automatically.
- Pages load faster— CSS enable multiple pages to share formatting, and reduce complexity and repetition in the structural content. It significantly reduces the file transfer size, which results in a faster page loading.

Javascript: JavaScript is the programming language of HTML and the Web. JavaScript is easy to learn. This tutorial will teach you JavaScript from basic to advanced.

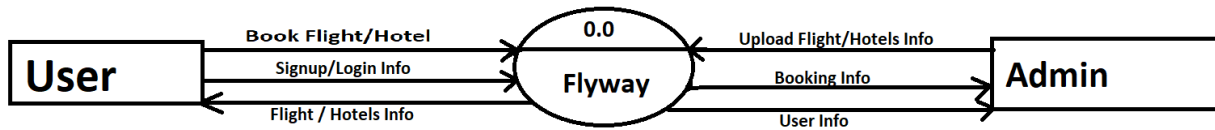
Features of Javascript:

JavaScript is a object-based scripting language. Giving the user more control over the browser. It Handling dates and time. It Detecting the user's browser and OS, JavaScript is a scripting language and it is not java. JavaScript is interpreter based scripting language.

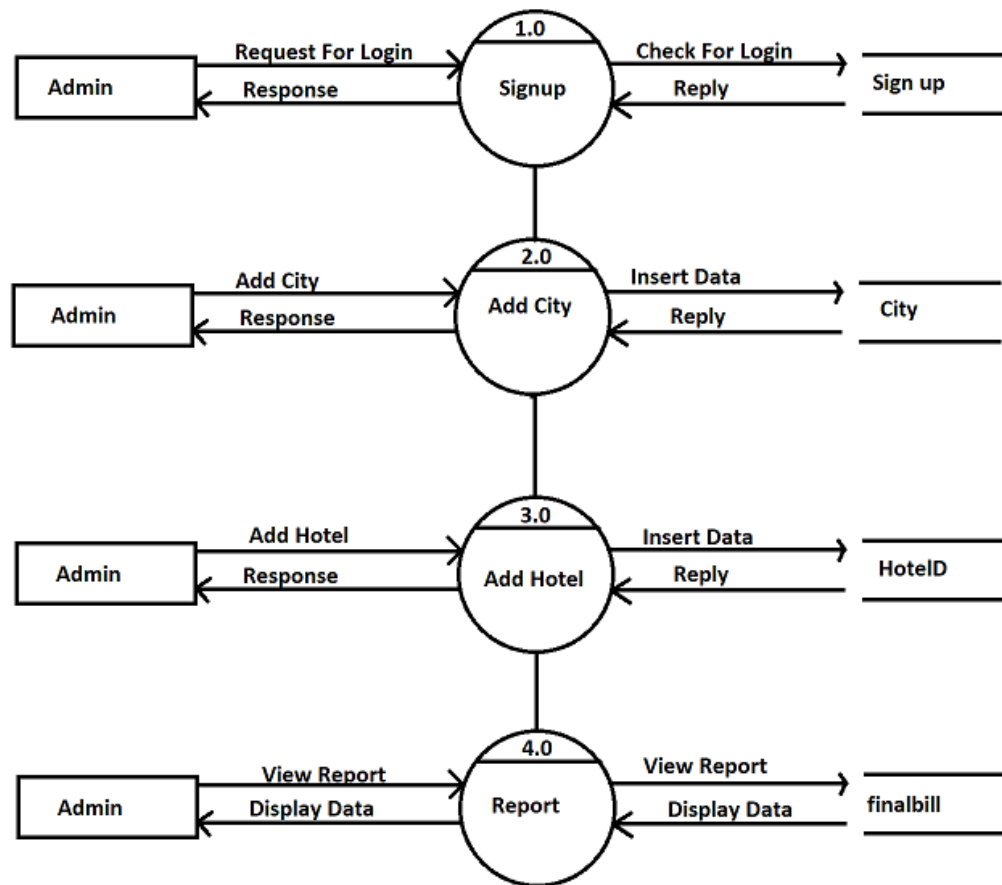
3. System Analysis:

3.1 DFD :

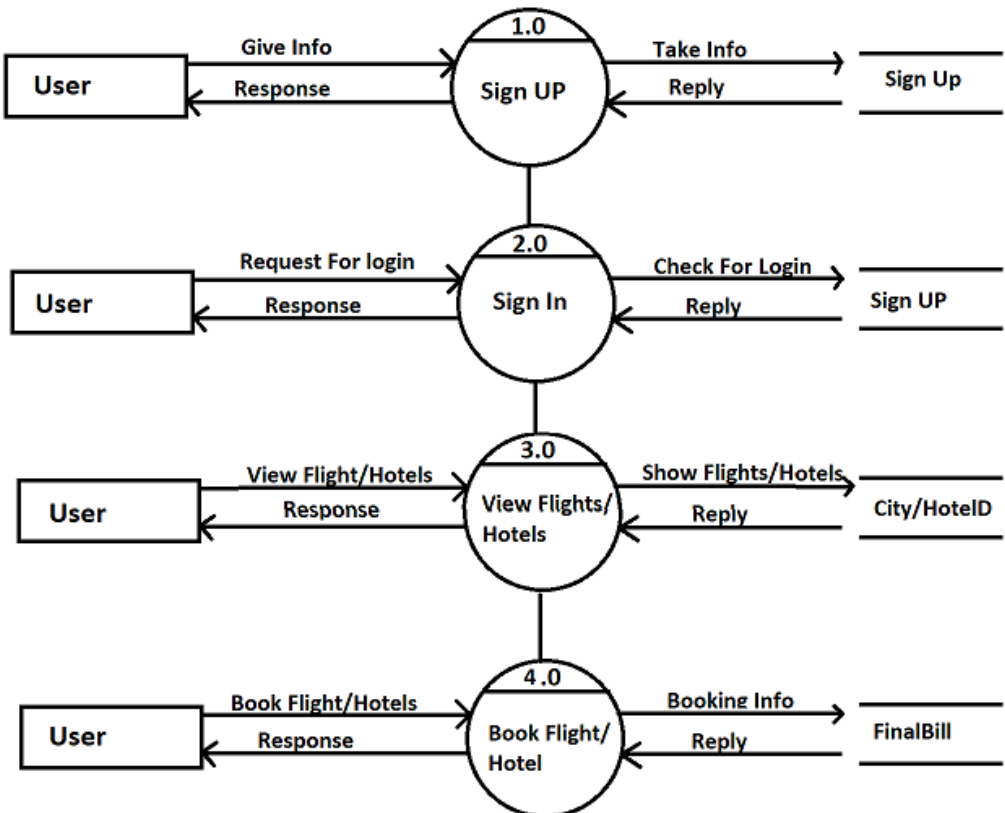
1) Context Level Diagram



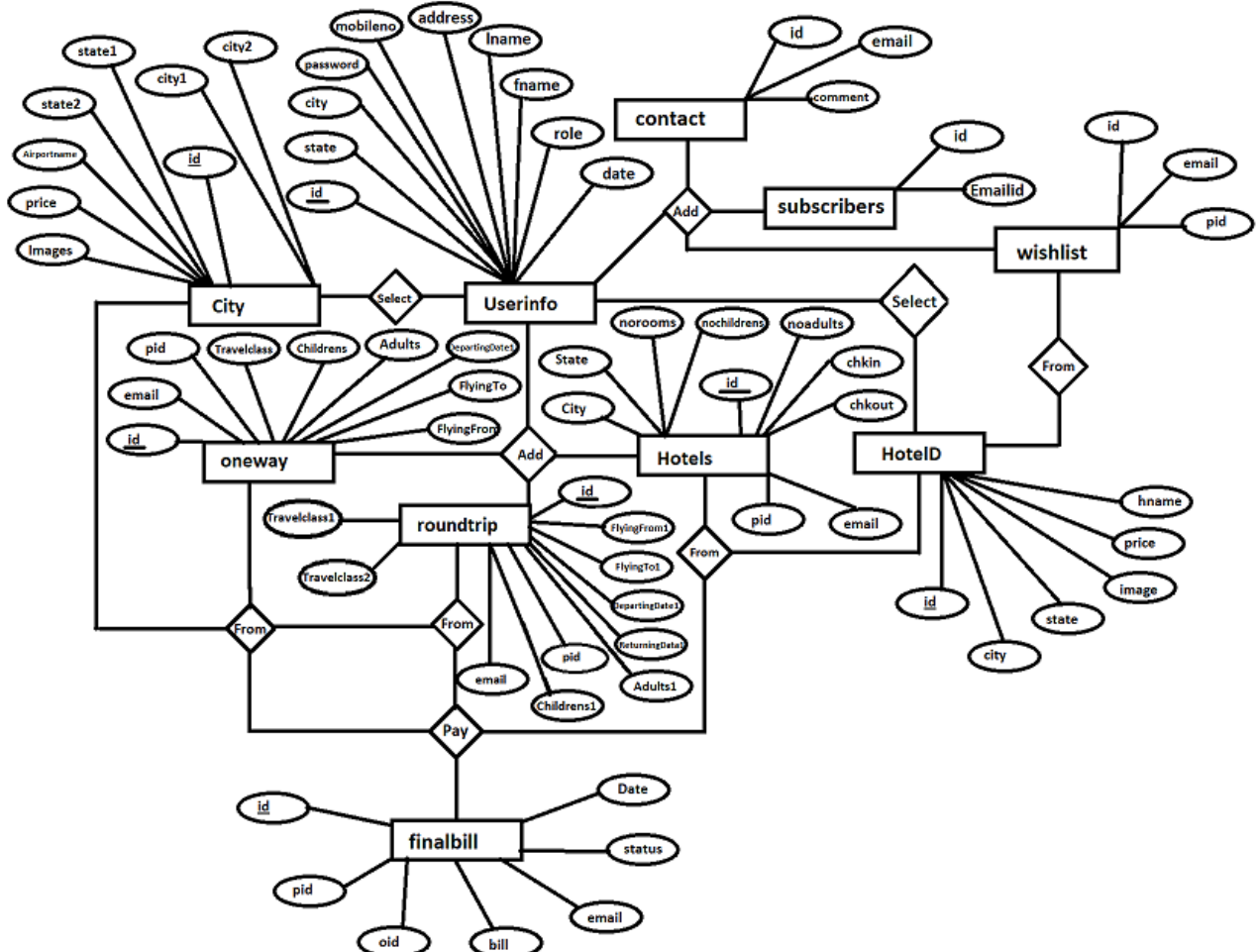
2) First level DFD Admin



3) First level DFD for User

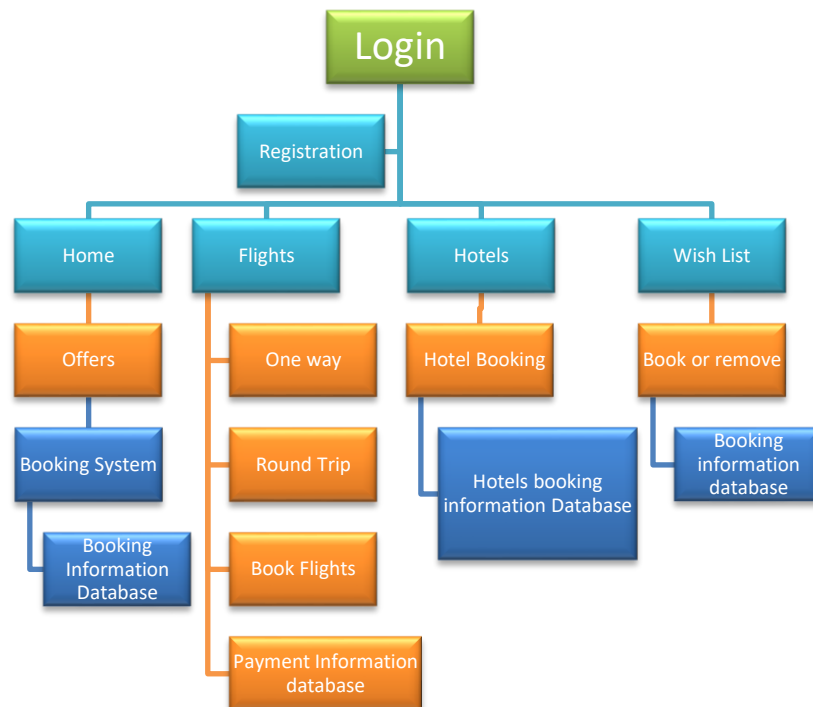


3 .3 ERD :

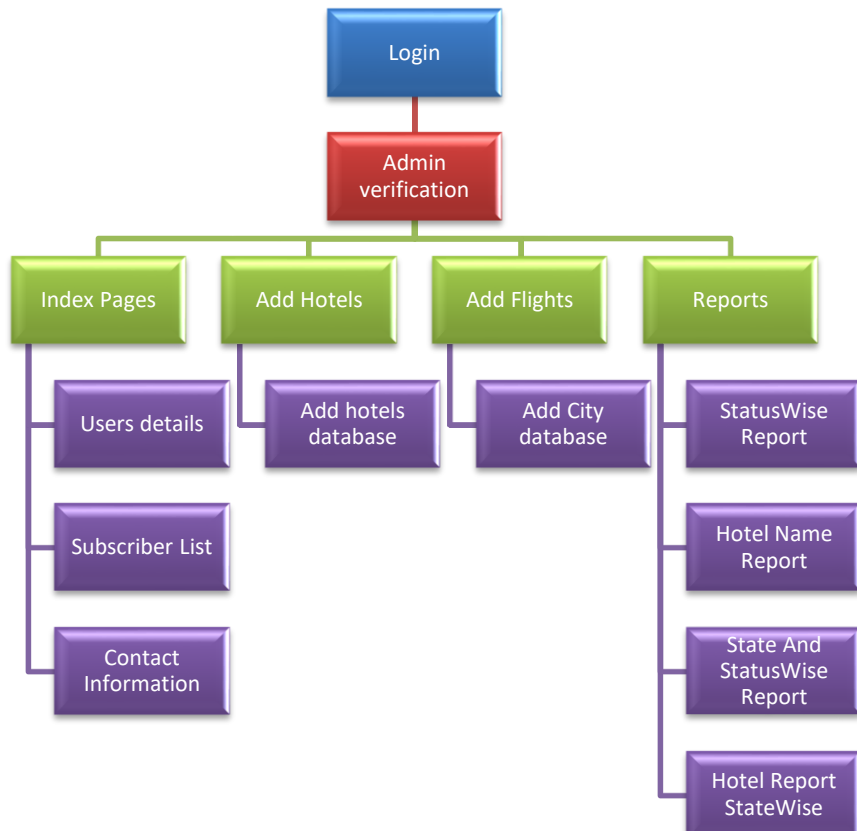


3 .3 Site Map :

User:



Admin:



4.System Design:

4.1] Database Design :

1. Registration :

	Column Name	Data Type	Allow Nulls
PK	id	int	<input type="checkbox"/>
	fname	varchar(30)	<input checked="" type="checkbox"/>
	Iname	varchar(30)	<input checked="" type="checkbox"/>
	mobileno	decimal(10, 0)	<input checked="" type="checkbox"/>
	email	varchar(30)	<input checked="" type="checkbox"/>
	password	varchar(30)	<input checked="" type="checkbox"/>
	address	varchar(50)	<input checked="" type="checkbox"/>
	city	varchar(30)	<input checked="" type="checkbox"/>
	state	varchar(30)	<input checked="" type="checkbox"/>
	role	varchar(30)	<input checked="" type="checkbox"/>
	date	date	<input checked="" type="checkbox"/>
			<input type="checkbox"/>

2.City

	Column Name	Data Type	Allow Nulls
PK	id	int	<input type="checkbox"/>
	City1	varchar(30)	<input checked="" type="checkbox"/>
	State1	varchar(30)	<input checked="" type="checkbox"/>
	Images	nchar(50)	<input checked="" type="checkbox"/>
	price	int	<input checked="" type="checkbox"/>
	AirportName	varchar(50)	<input checked="" type="checkbox"/>
	City2	varchar(30)	<input checked="" type="checkbox"/>
	State2	varchar(30)	<input checked="" type="checkbox"/>
			<input type="checkbox"/>

3.HotelID

Column Name	Data Type	Allow Nulls
id	int	<input type="checkbox"/>
city	nvarchar(50)	<input checked="" type="checkbox"/>
state	nvarchar(50)	<input checked="" type="checkbox"/>
hname	nvarchar(50)	<input checked="" type="checkbox"/>
image	nvarchar(50)	<input checked="" type="checkbox"/>
price	int	<input checked="" type="checkbox"/>
pid	int	<input checked="" type="checkbox"/>

4.hotels

Column Name	Data Type	Allow Nulls
id	int	<input type="checkbox"/>
city	varchar(30)	<input checked="" type="checkbox"/>
state	varchar(30)	<input checked="" type="checkbox"/>
chkin	date	<input checked="" type="checkbox"/>
chkout	date	<input checked="" type="checkbox"/>
norooms	int	<input checked="" type="checkbox"/>
noadults	int	<input checked="" type="checkbox"/>
nochildrens	int	<input checked="" type="checkbox"/>
pid	int	<input checked="" type="checkbox"/>
email	nvarchar(50)	<input checked="" type="checkbox"/>

5.oneway

Column Name	Data Type	Allow Nulls
FlyingFrom	varchar(30)	<input checked="" type="checkbox"/>
FlyingTo	varchar(30)	<input checked="" type="checkbox"/>
DepartingDate	date	<input checked="" type="checkbox"/>
Adults	int	<input checked="" type="checkbox"/>
Childrens	int	<input checked="" type="checkbox"/>
TravelClass	varchar(30)	<input checked="" type="checkbox"/>
id	int	<input type="checkbox"/>
pid	int	<input checked="" type="checkbox"/>
email	varchar(50)	<input checked="" type="checkbox"/>
		<input type="checkbox"/>

6.roundtrip

	Column Name	Data Type	Allow Nulls
▶	id	int	<input type="checkbox"/>
	FlyingFrom1	varchar(30)	<input checked="" type="checkbox"/>
	FlyingTo1	varchar(30)	<input checked="" type="checkbox"/>
	DepartingDate1	date	<input checked="" type="checkbox"/>
	ReturningDate1	date	<input checked="" type="checkbox"/>
	Adults1	int	<input checked="" type="checkbox"/>
	Childrens1	int	<input checked="" type="checkbox"/>
	TravelClass1	varchar(30)	<input checked="" type="checkbox"/>
	TravelClass2	varchar(30)	<input checked="" type="checkbox"/>
	email	varchar(50)	<input checked="" type="checkbox"/>
	pid	int	<input checked="" type="checkbox"/>
			<input type="checkbox"/>

7.contact

	Column Name	Data Type	Allow Nulls
▶	id	int	<input type="checkbox"/>
	email	nvarchar(30)	<input checked="" type="checkbox"/>
	comment	varchar(MAX)	<input checked="" type="checkbox"/>

8.subscribers

	Column Name	Data Type	Allow Null
▶	id	int	<input type="checkbox"/>
	emailid	nvarchar(30)	<input checked="" type="checkbox"/>

9.wishlist

	Column Name	Data Type	Allow Nulls
PK	id	int	<input type="checkbox"/>
FK	email	nvarchar(50)	<input type="checkbox"/>
PK	pid	int	<input type="checkbox"/>

10.bookingcharge

	Column Name	Data Type	Allow Nulls
PK	id	int	<input type="checkbox"/>
	charges	int	<input checked="" type="checkbox"/>

11.finalbill

	Column Name	Data Type	Allow Nulls
PK	id	int	<input type="checkbox"/>
	bill	int	<input type="checkbox"/>
	email	nvarchar(50)	<input type="checkbox"/>
	pid	int	<input type="checkbox"/>
	date	date	<input type="checkbox"/>
	status	nvarchar(50)	<input type="checkbox"/>
	oid	int	<input type="checkbox"/>

4.2] Input Design:

Signup Form: This is a signup form for new users i.e new user need to create an account to see a whole website. This registered name or account will be stored in database in signup table.

FLYWAY

Register

Account Details

First name: Vivek Last name: Jadhav

Mobile Number: 9613961001 Email: vivekjadhav3212@gmail.com

Password: *** Confirm Password: ***

Address: sangli

City: sangli State: Maharastra

I accept the terms and conditions.

[Already have an account?](#)

[Register](#)

Login page: we have designed this role wise login page which means there is one record already stored in database signup table when person log in if that person role is admin then he or she redirect to the admin's page otherwise user will redirect to user page of website.

FLYWAY

Login Here

Email: vickyjadhav2897@gmail.com

Password: ***

[Forgot Password ?](#)

[Register](#)

[submit](#)

5] Output

Output design:

For User:

HOME page:

This is Home page of our website which displays the menu bar .Also on upper right hand corner there is one label which displays username of person who has logged in ,Also on same side one logout button is there by clicking this button user will log out or redirect to the login page. By selecting any menu of user's choice he/she will redirect to respective page.

Source : Signin → Home

The screenshot shows the FLYWAY travel website homepage. At the top, there is a navigation bar with links for Home, Flights, Hotels, and Wish List. On the right side of the header, there is a user profile section showing the email address "vivekjadav3212@gmail.com" and a Logout button. The main content area features a large image of a modern airport terminal with a curved ceiling and multiple levels of walkways. In the center of the terminal, there is a large directional sign board with flight information. Below the image is a map of South Asia and Southeast Asia, highlighting various airports with red pins. The map includes labels for countries like India, China, and Japan, and cities like Mumbai, Chennai, and Singapore. At the bottom of the page, there is a section titled "OUR OFFERS" with two cards: "Air Ports" and "Hotels", each featuring a thumbnail image and a "View More" button.

CONTACT

Fan? Drop a note.

📍 Sangli, India

📞 Phone: +91 19095566

✉️ Email: flywayairjet@email.com

vivekjadhav3212@gmail.com

[Subscribe Now](#)

Comment

[Send](#)

Flight Offers page:

In these Page user can see offers of flights

Source : Signin → Home→aoffers

FLYWAY [Home](#) [Flights](#) [Hotels](#) [Wish List](#) [vivekjadhav3212@gmail.com](#) [Logout](#)

FLIGHT OFFERS

Visakhapatnam **To:** Hyderabad
State: Andhra Pradesh
Telangana Veer Savarkar International Airport
Price: 5000

[Book Flight](#)

Hyderabad **To:** Guwahati
State: Telangana
Andhra Pradesh Visakhapatnam Airport
Price: 6000

[Book Flight](#)

Guwahati **To:** New_Delhi
State: Assam
Delhi Rajiv Gandhi International Airport
Price: 8000

[Book Flight](#)

New_Delhi **To:** Dabolim
State: Delhi
Delhi Lokpriya Gopinath Bordoloi International Airport
Price: 7000

[Book Flight](#)

Hotels Offers page:

In these Page user can see offers of Hotels and also add hotels to wishlist.

Source : Signin → Home→hoffers

FLYWAY ✈️ [Home](#) [Flights](#) [Hotels](#) [Wish List](#) [Logout](#)

HOTELS OFFERS



City: Mumbai
State: Maharashtra
The Taj Mahal Hotel
Price: 5000
[Book Now](#) [Add To Wishlist](#)



City: Bangalore
State: Karnataka
The Oberoi ,Bangalore
Price: 4000
[Book Now](#) [Add To Wishlist](#)



City: Patna
State: Bihar
Rambagh Hotel
Price: 6000
[Book Now](#) [Add To Wishlist](#)



City: Panji
State: Goa
The Grand Resort
Price: 2000
[Book Now](#) [Add To Wishlist](#)



City: Surat
State: Gujarat
Marriott Resort
Price: 3000
[Book Now](#) [Add To Wishlist](#)



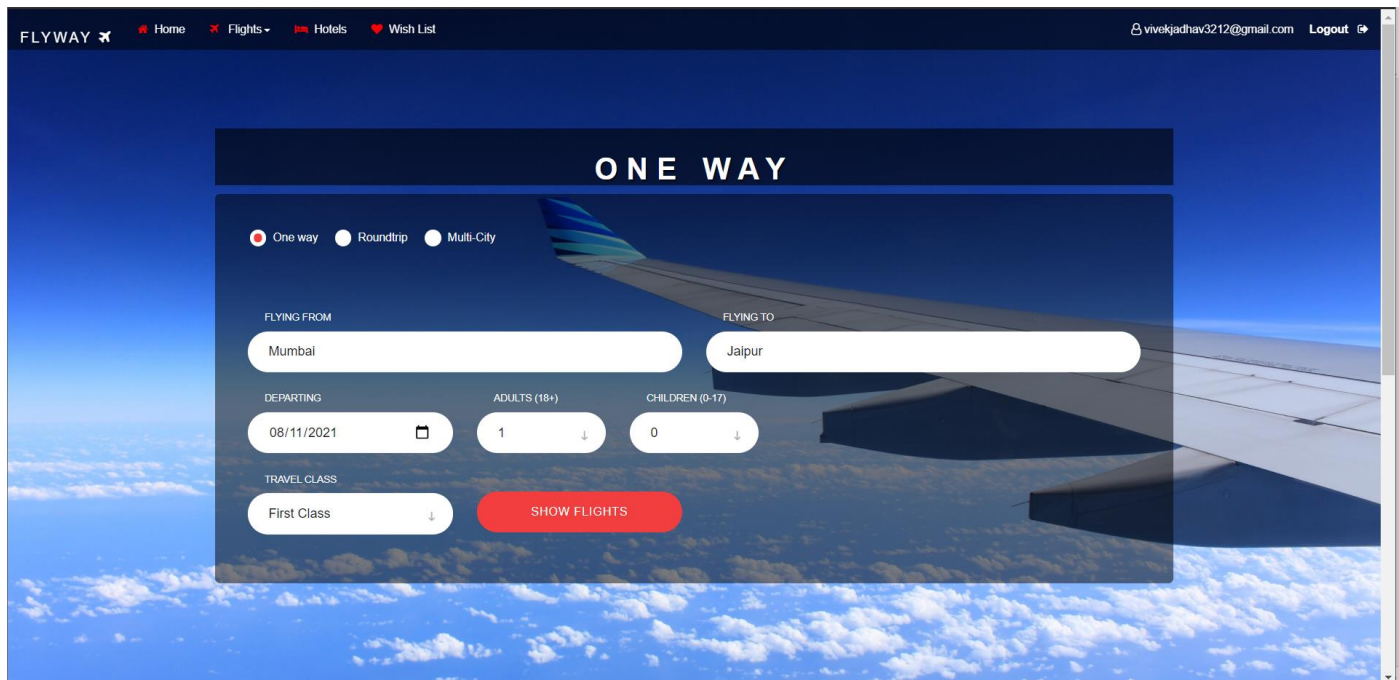
City: Chandigarh
State: Haryana
Planet Resort
Price: 3000
[Book Now](#) [Add To Wishlist](#)

Flights:

a)oneway

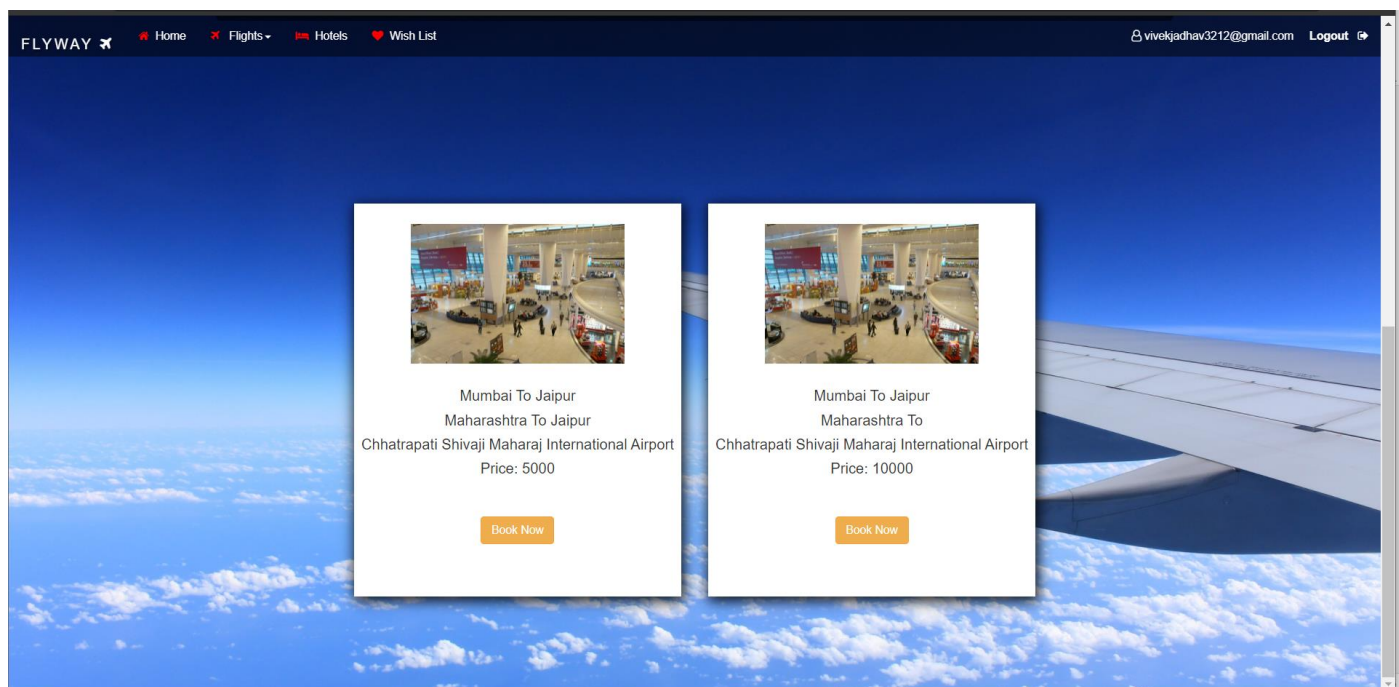
This page displays available oneway flights and also search the flights .

Source: Login→Home→Flights →oneway



After Clicking on SHOWFLIGHTS

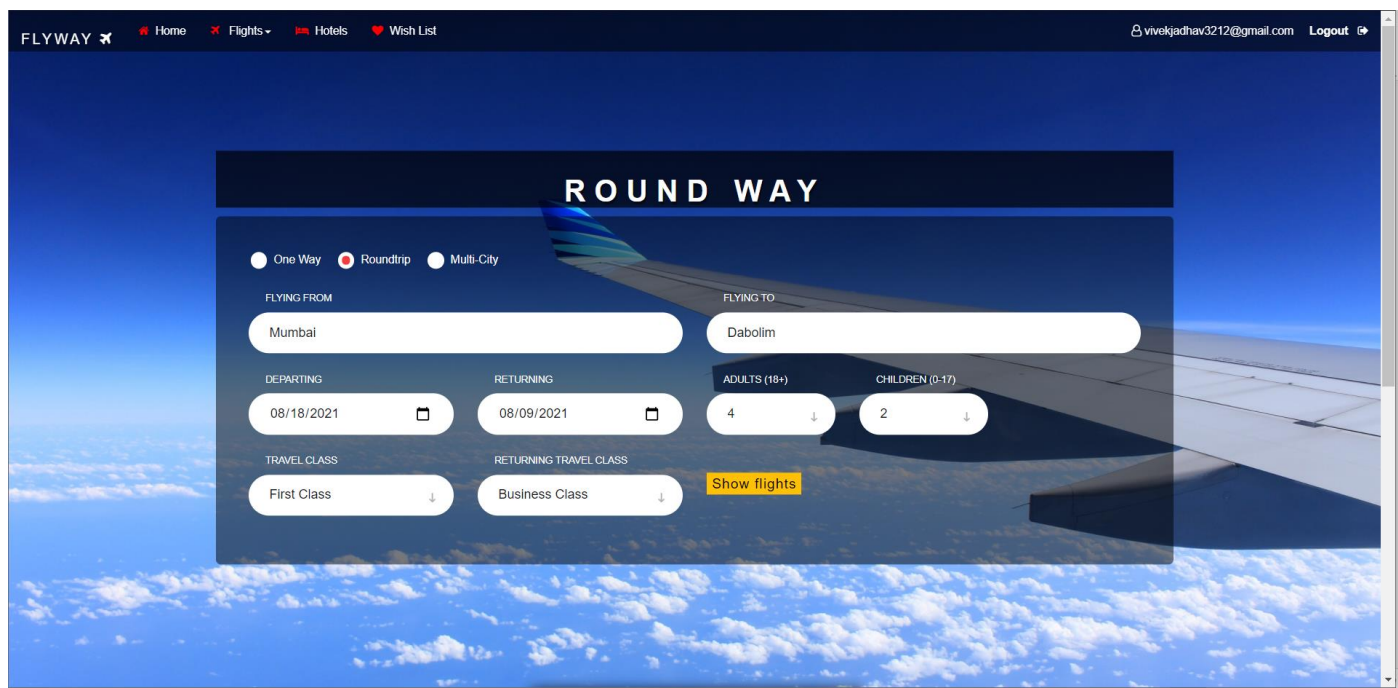
Show The Available Flights



b) Roundtrip

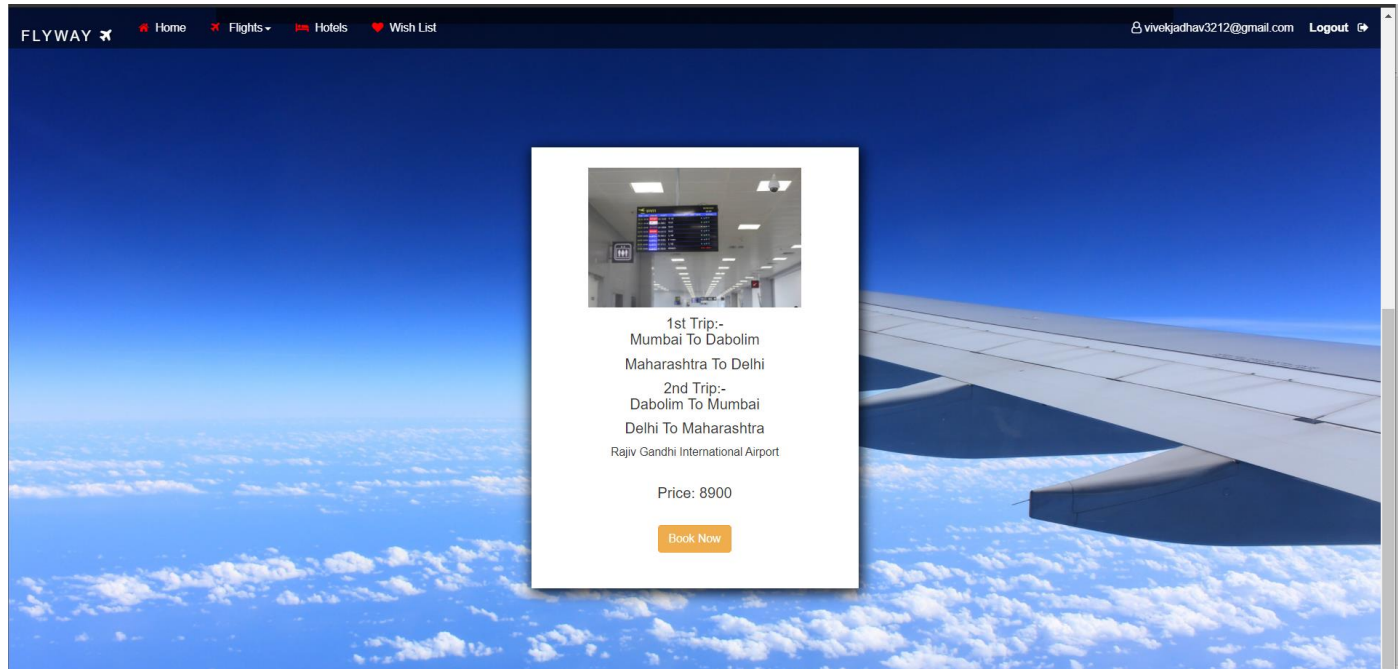
This page displays available Roundway flights.

Source: Login→Home→Flights →roundtrip



After Clicking on SHOWFLIGHTS

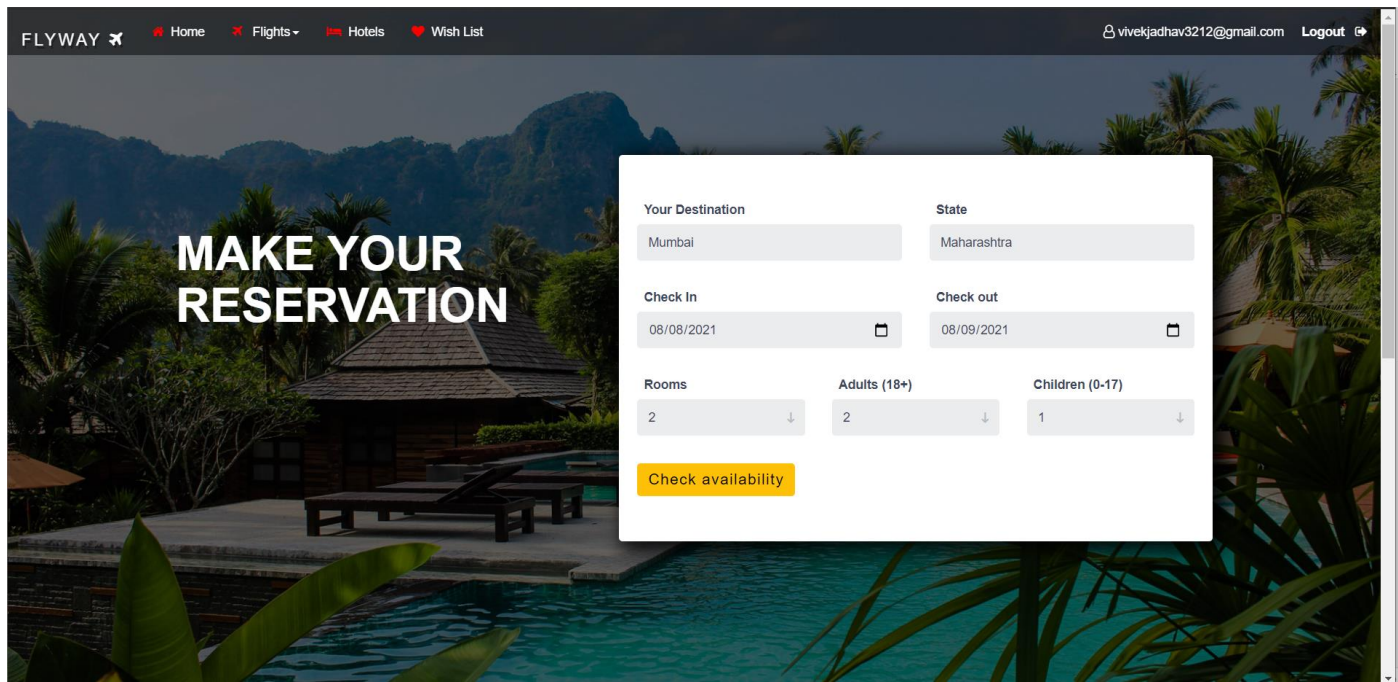
Show The Available Flights



Hotels

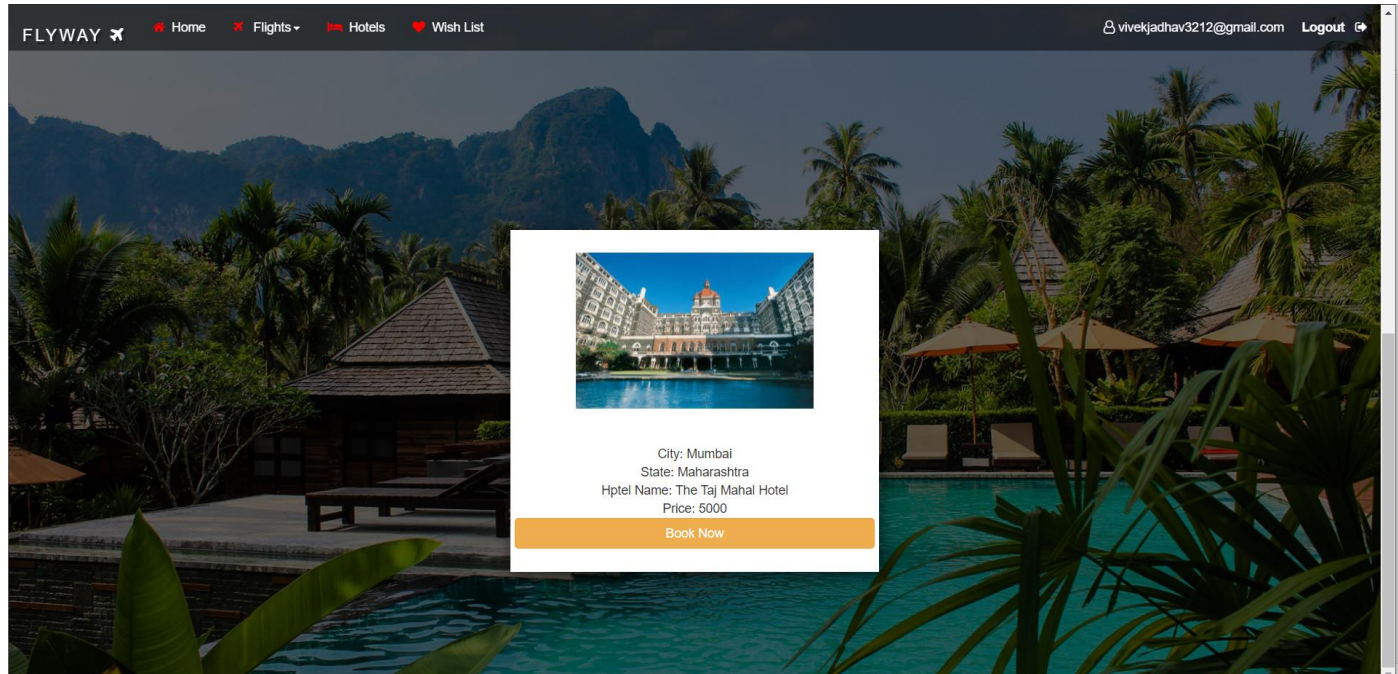
This page displays available Hotels.

Source: Login→Home→Hotels



After Clicking On Check Availability

Show The Available Hotels



Wishlist:-

Here, user can add hotels to the wishlist as shown below. Also, user can remove hotels from the wishlist And also book the hotel From this page.

Source : Signin → Home→wishlist

Source : Signin → Home→hoffers→wishlist

The screenshot shows the Flyway website's 'Wish List' page. At the top, there is a navigation bar with links for Home, Flights, Hotels, and Wish List. On the right side of the header, there is a user profile with the email 'vivekjadhav3212@gmail.com' and a 'Logout' button. The main content area is titled 'WISH LIST' in bold capital letters. It displays two hotel entries in separate boxes:

- Hotel 1:** The Taj Mahal Hotel, Mumbai, Maharashtra. Price: 5000. Includes a photo of the hotel's exterior and interior room.
- Hotel 2:** The Oberoi, Bangalore, Karnataka. Price: 4000. Includes a photo of a hotel room.

Each entry has 'Book Now' and 'Remove' buttons at the bottom.

Payments :

After Clicking on Book Button, user will get to this Payment page. here, user need to verify there self using OTP . OTP will send to users registered mail .user can see final bill of that package with service charges and also see packages Details ,user details and then pay.

Source: Login→Home→Oneway→pay

Source: Login→Home→Roundtrip→roundpay

Source: Login→Home→Hotels→hotelpay

FLYWAY Home Flights Hotels Wish List

vivekjadav3212@gmail.com Logout

P A Y M E N T F O R M

User Confirmation

vivekjadav3212@gmail.com

[Send Otp](#)

[Confirm Otp](#)

Total Bill

6000

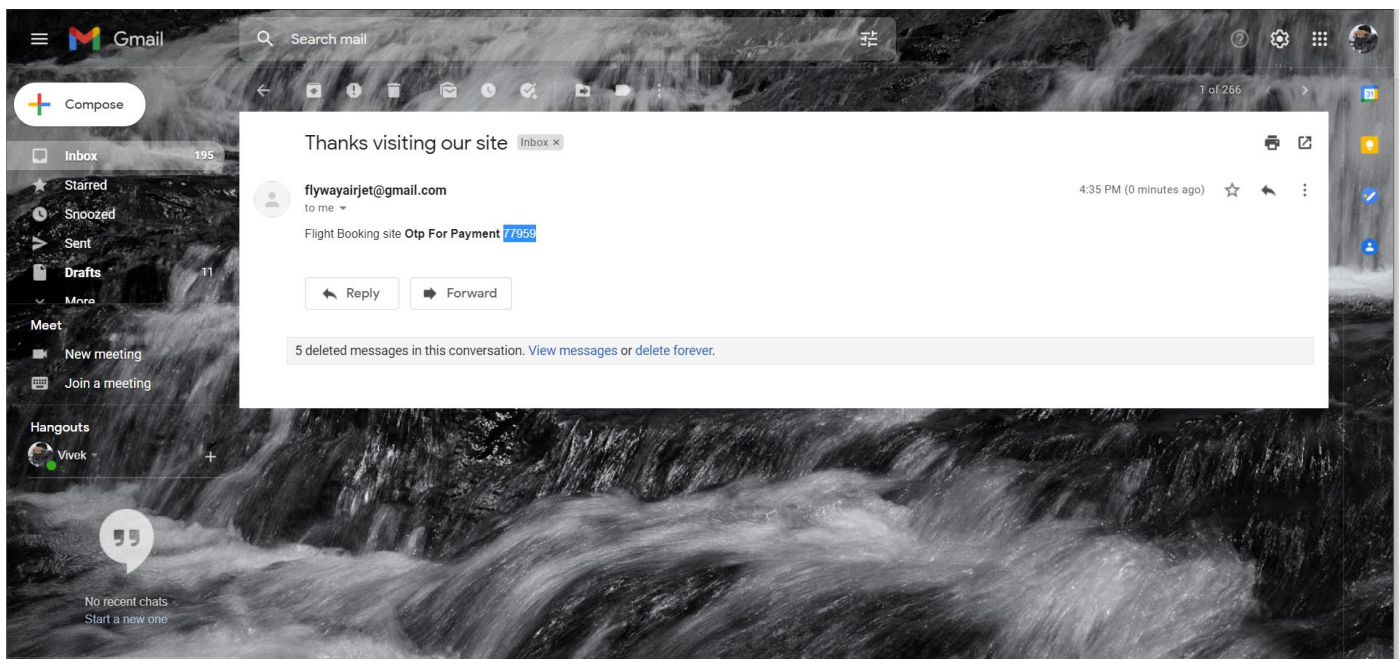
[View My Details](#)

P A C K A G E D E T A I L ' S



Email	vivekjadav3212@gmail.com
City	Mumbai
State	Maharashtra
Check In	8/8/2021 12:00:00 AM
Check Out	8/9/2021 12:00:00 AM
No Rooms	2
Number of Adults	2
Number of Childrens	1
Hotel Name	The Taj Mahal Hotel
Payment Details	
Price	5000
Service Charges	1000
Checked Details : <input type="checkbox"/>	Pay

After Clicking on Send OTP. OTP Will Sent to users Registered Mail.



If OTP Will Wrong. It will Show Indirect OTP.

P A Y M E N T F O R M

User Confirmation

vivekjadhav3212@gmail.com

Send Otp

79796

Invalid OTP

Confirm Otp

Total Bill

6000

[View My Details](#)

If OTP Will Right. It will Show Go For Payment.

P A Y M E N T F O R M

User Confirmation

vivekjadhav3212@gmail.com

Send Otp

77959

Now Go For Payment

Confirm Otp

Total Bill

6000

[View My Details](#)

If User Click On View my Details .

FLYWAY  Home Flights Hotels Wish List

vivekjadhav3212@gmail.com Logout

User Detail's

First Name	Last Name	Mobile Number	Email	Address	City	State
vivek	jadhav	9613961001	vivekjadhav3212@gmail.com	sangli	sangli	Maharastra

77959

Now Go For Payment

Confirm Otp

Total Bill

6000

[View My Details](#)

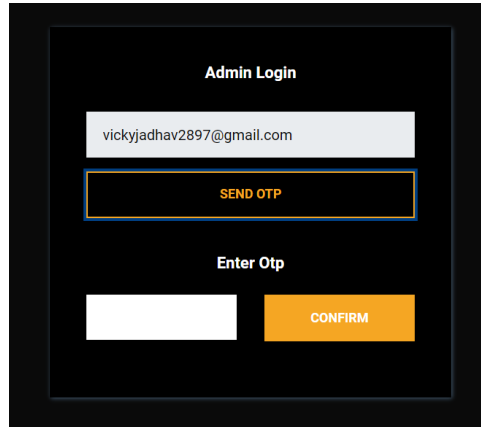
Go Back

For ADMIN:

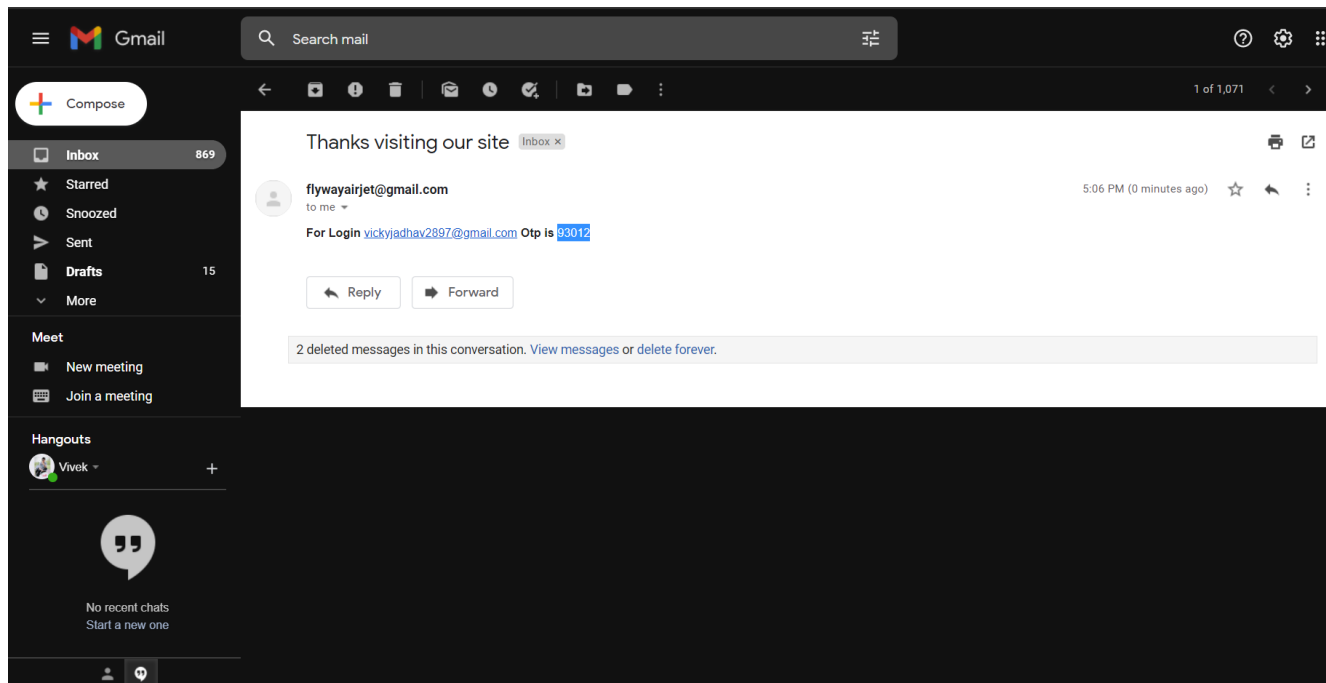
If Admin is logged in then he/she can add **New Citys** , Hotels along with descriptions. Also Admin can get user , subscribers , contact Details. Only Admin has rights to make changes in table database.

ADMIN Login:

After sign in admin redirect to these page. Admin need verified his/her self by OTP Functionality.



After Clicking on send OTP. Login OTP Will sent to Admin Mail.



If OTP Will Wrong.

It Will Show Indirect OTP.

The image shows two sequential screens for Admin Login and OTP verification.

Admin Login:

- Input field: vickyjadhav2897@gmail.com
- Orange button: SEND OTP

Enter Otp:

- Input field: 95901
- Orange button: CONFIRM
- Text: Invalid OTP

Dashbord:

Admin can see subscribers, notification and also get information about all users registered into the website.

Source : Sign in→Admin Login → Dashboard

The dashboard has a dark theme with white text and light-colored tables.

Top Navigation:

- WELCOME ADMIN
- Dashboard
- Add Hotels
- Add City
- Reports
- vickyjadhav2897@gmail.com
- Log Out

Subscribers:

id	emailid
1	vickyjadhav2897@gmail.com
2	vickyjadhav2897@gmail.com
3	girishgurav914@gmail.com
4	Sonali@gmail.com
5	Swapnil@gmail.com
6	Swapnil@gmail.com

Notification List:

Email Id	Comments	Action
Sonali@gmail.com	good	Delete
vivekjadhav3212@gmail.com	nice website	Delete
vivekjadhav3212@gmail.com	nice website	Delete
vivekjadhav3212@gmail.com	nice site	Delete

User Details:

First Name	Last Name	Mobile Number	Email	Address	City	State
anish	oak	1234567890	anish@gmail.com	sangli	sangli	Maharastara
saba	pathan	1234567890	sabapathan0047@gmail.com	sangli	sangli	Karnataka
vivek	jadhav	9613961001	vickyjadhav2897@gmail.com	sangli	sangli	Maharastra
Girish	Gurav	9613961001	girishgurav914@gmail.com	Gulmohar Colony,sangli	sangli	Maharastra
Sonal	Lanjekar	9613961001	sonallanjekar09@gmail.com	haripur	sangli	Maharastra
Vivek	Jadhav	9613961001	vickyjadhav@gmail.com	sangli	sangli	Maharastra

Add Hotels:

Admin can add **New** Hotels Details along with descriptions And there Image.

Source : Sign in→Admin Login → AddHotels

WELCOME ADMIN

Dashboard Add Hotels Add City Reports

vickyjadav2897@gmail.com Log Out

Add Hotels

Enter City: sangli

Enter State: Maharashtra

Hotel Name: Natraj Annex

Price: 6000



Choose File: No file chosen

Upload Image

File UploadGA1.jpg

ADD HOTEL

After adding Hotels admin get Notification:

WELCOME ADMIN

Dashboard vickyjadav2897@gmail.com Log Out

Hotel Added Successfully .

GO BACK

Add Hotels

Enter City: sangli

Enter State: Maharashtra

Hotel Name: Natraj Annex

Price: 6000



Choose File: No file chosen

Upload Image

File UploadGA1.jpg

ADD HOTEL

Add cities :

Admin can add **New** flight services along with descriptions and image of Airports.

Source : Sign in→Admin Login → AddCity

WELCOME ADMIN

Dashboard Add Hotels Add City Reports

vickyjadhav2897@gmail.com Log Out

Add AirLine Services

Enter City 1
Mumbai

Enter State 1
Maharastra

Enter City 2
pune

Enter State 2
maharastra

AirPort Name Of City 1
Chhatrapati Shivaji

Price
6000

Choose File: No file chosen

Upload Image

File UploadMA3.jpg

ADD CITY

After adding Hotels admin get Notification:

Enter City 1
Mumbai

Enter State 1
Maharastra

Enter City 2
pune

Enter State 2
maharastra

AirPort Name Of City 1
Chhatrapati Shivaji

Price
6000

City Added Succesfully....

GO BACK

Choose File: No file chosen

Upload Image

File UploadMA3.jpg

ADD CITY

Reports :

1.Status Wise Report :

This is the Status Wise Collection report of the website. It is the parameterized report and gives information about oneway , Roundway, Hotels collection report.

Source : Sign in→Admin Login →Report→ StatuswiseOnewayReport

The screenshot shows a web application interface for an administrator. At the top, there is a navigation bar with the text "WELCOME ADMIN" and icons for Dashboard, Add Hotels, Add City, Reports (with a dropdown arrow), and user information "vickyjadav2897@gmail.com Log Out". Below the navigation bar, the title "STATUSWISE REPORT" is centered. A search bar contains the text "oneway". Underneath the search bar is a toolbar with various icons. The main content area displays a table with the following data:

Email	City	State	Airport Name	Total Collection	Status
anish@gmail.com	Hyderabad	Telangana	Visakhapatnam Airport	6500	oneway
anish@gmail.com	Hyderabad	Telangana	Visakhapatnam Airport	6500	oneway
anish@gmail.com	Hyderabad	Telangana	Visakhapatnam Airport	16900	oneway
anish@gmail.com	Hyderabad	Telangana	Visakhapatnam Airport	10400	oneway
Sonal@gmail.com	Visakhapatnam	Andhra_Pradesh	Veer Savarkar International Airport	6500	oneway
Sonal@gmail.com	Visakhapatnam	Andhra_Pradesh	Veer Savarkar International Airport	16900	oneway
Sonal@gmail.com	Visakhapatnam	Andhra_Pradesh	Veer Savarkar International Airport	16900	oneway
Sonal@gmail.com	Visakhapatnam	Andhra_Pradesh	Veer Savarkar International Airport	37700	oneway
Sonal@gmail.com	Visakhapatnam	Andhra_Pradesh	Veer Savarkar International Airport	58500	oneway
anish@gmail.com	Visakhapatnam	Andhra_Pradesh	Veer Savarkar International Airport	20800	oneway
anish@gmail.com	Hyderabad	Telangana	Visakhapatnam Airport	16900	oneway

2.Hotels Name Wise Report :

This is the Hotel Name Wise Collection report of the website. It is the summarized report and gives information about Total Collection of all Hotels.

Source : Sign in→Admin Login → Report→ HotelNameReport

The screenshot shows a dark-themed web application interface. At the top, there's a navigation bar with 'WELCOME ADMIN' on the left, followed by icons for Dashboard, Add Hotels, Add City, and Reports (with a dropdown arrow), and user information 'vickyjadav2897@gmail.com' and 'Log Out' on the right. Below the navigation bar, the title 'HOTEL NAME REPORTS' is centered in large white capital letters. Underneath the title is a search bar with standard navigation icons (back, forward, find, etc.). The main content area contains a table with the following data:

Hotel Name	Total Collection
Marriott Resort	5500
Planet Resort	177000
The Corinthians	6500
The Oberoi ,Banglore	40000
The Rajwada hotel	10000
The Taj Mahal Hotel	661500

3.State and Status Wise Report :

This is the State and Status Wise Colletction report of the website. It is the summarized report and gives information about Total Collection of Hotels,oneway,roundway trips by State.

Source : Sign in→Admin Login → Report→ StatewiseReport

The screenshot shows a dark-themed web application interface, similar to the previous one. At the top, there's a navigation bar with 'WELCOME ADMIN' on the left, followed by icons for Dashboard, Add Hotels, Add City, and Reports (with a dropdown arrow), and user information 'vickyjadav2897@gmail.com' and 'Log Out' on the right. Below the navigation bar, the title 'STATE AND STATUS WISE REPORT' is centered in large white capital letters. Underneath the title is a search bar with dropdown menus for 'Delhi' and 'Hotels'. The main content area contains a table with the following data:

State	Status	Total Collection
Delhi	Hotels	40000

WELCOME ADMIN

Dashboard Add Hotels Add City Reports

vickyjadhav2897@gmail.com Log Out

STATE AND STATUS WISE REPORT

Andhra_Pradesh ▾ oneway ▾

1 of 1 Find | Next

State	Status	Total Collection
Andhra_Pradesh	oneway	948300

4.Statewise Hotel Report:

This is the total Collection report of the website. It is the summarized/Graphical report and gives information about product Collection report.

Source : Sign in→Admin Login →Report→ StatewiseHotelReport

WELCOME ADMIN

Dashboard Add Hotels Add City Reports

vickyjadhav2897@gmail.com Log Out

STATEWISE HOTEL REPORTS

1 of 1 Find | Next

State	Total Bill
Gujarat	5500
Haryana	177000
Karnataka	40000
Madhya pradesh	6500
Maharashtra	661500
Rajasthan	10000

Chart Title

Expr1

Axis Title

Axis Title

5] Implementation

6.1] Source code :

Sign IN Source:

```
<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="SignIn.aspx.cs"
Inherits="MajorProject.Sign" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>SignIn</title>
    <meta charset="utf-8">
<meta charset="utf-8">
<meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/css/bootstrap.min.css">
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
    <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>

    <style>

        .booking-form .submit-btn {
            display: inline-block;
            color: #fff;
            background-color: #1e62d8;
            font-weight: 700;
            padding: 14px 30px;
            border-radius: 4px;
            border: none;
            -webkit-transition: 0.2s all;
            transition: 0.2s all;
        }

        .booking-form .submit-btn:hover,
        .booking-form .submit-btn:focus {
            opacity: 0.9;
        }

    body{
        background: url(images/bg/b1.jpg) no-repeat center center fixed;
        -webkit-background-size: cover;
        -moz-background-size: cover;
        -o-background-size: cover;
        background-size: cover;
        font-family:'HelveticaNeue','Arial', sans-serif;
        color:White;
    }

    div#form{
        position: absolute;
        width:360px;
```

```

height:320px;
height:auto;
background-color: #fff;
margin:auto;
border-radius: 5px;
padding:20px;
left:50%;
top:50%;
margin-left:-180px;
margin-top:-200px;
background: rgba(0,0,0,.2);
box-shadow: 4px 5px 4px 2px White;
}

a{color:#58bff6;text-decoration: none;}
a:hover{color:#aaa; }
.pull-right{float: right;}
.pull-left{float: left;}
.clear-fix{clear:both;}
div.logo{text-align: center; margin: 20px 20px 30px 20px; fill: #566375;}
.head{padding:40px 0px; 10px 0}
.logo-active{fill: #44aacc !important; }

#formWrapper
{
    background: rgba(0,0,0,.2);
    width:100%;
    height:100%;
    position: absolute;
    top:0;
    left:0;
}

.darken-bg{background: rgba(0,0,0,.5) !important; }

div.form-item{position: relative; display: block; margin-bottom: 40px;
    top: -36px;
    left: 0px;
    height: 50px;
    width: 300px;
}

input.form-style{
    color:black;
    display: block;
    width: 90%;
    height: 44px;
    padding: 5px 15%;

    -moz-border-radius: 27px;
    -webkit-border-radius: 27px;
    border-radius: 27px;
    -moz-background-clip: padding;
    -webkit-background-clip: padding-box;
    background-clip: padding-box;
    background-color: #fff;
    font-family:'HelveticaNeue','Arial', sans-serif;
    font-size: 105%;
    letter-spacing: .8px;
}
div.form-item .form-style:focus{outline: none; border:1px solid #58bff6; color:#58bff6; }
div.form-item p.formLabel {
    position: absolute;
    left:26px;

```

```

    top:10px;
    transition:all .4s ease;
    color:#bbb;}
```

.formTop{top:-22px !important; left:26px; background-color: #fff; padding:0 5px; font-size: 14px; color:#58bfff6 !important;}

.formStatus{color:#8a8a8a !important;}

input[type="submit"].login{
 float:right;
 width: 100px;
 height: 37px;
 -moz-border-radius: 19px;
 -webkit-border-radius: 19px;
 border-radius: 19px;
 -moz-background-clip: padding;
 -webkit-background-clip: padding-box;
 background-clip: padding-box;
 background-color: #55b1df;
 border:1px solid #55b1df;
 border:none;
 color: #fff;
 font-weight: bold;
}

input[type="submit"].login:hover{background-color: #fff; border:1px solid white; color:#55b1df; cursor:pointer;}

input[type="submit"].login:focus{outline: none;}

h1.header-w3ls {
 text-align: center;
 font-weight: 600;
 text-transform: uppercase;
 color: #fff;
 letter-spacing: 11px;
 text-shadow: 2px 3px rgba(0, 0, 0, 0.42);
 background-color:rgba(0,0,0,0.2);
}

}

h2.header-w3ls
{

text-align: center;

font-weight: 300;

letter-spacing: 2px;

color: #fff;

text-shadow: 1px 1px White;

}

}

</style>

</head>

<body>

<form id="form1" runat="server">

<div id="formWrapper">

<div id="form">

<h1 class="header-w3ls">Flyway</h1>

<div class="logo">

<h2 class="header-w3ls">Login Here</h2>

</div>

<div class="form-item">

<p class="formLabel">Email</p>

<asp:TextBox ID="TextBox1" runat="server" type="email" name="email" class="form-style"></asp:TextBox>

</div>

<div class="form-item">

```

<p class="formLabel">Password</p>

<asp:TextBox ID="TextBox2" runat="server" type="password" name="password" class="form-style"></asp:TextBox>

    <!-- <div class="pw-view"><i class="fa fa-eye"></i></div> -->
    <p><a href="#" ><small>Forgot Password ?</small></a></p>
</div>
<div class="form-item">

    <asp:HyperLink ID="HyperLink1" runat="server"
NavigateUrl="~/Signup.aspx">Register</asp:HyperLink>

    <asp:Button ID="Button2" runat="server" class="login pull-right" Text="submit"
onclick="Button2_Click" />

    <div class="clear-fix"></div>
</div>
<asp:Label ID="Label1" runat="server" Text=""></asp:Label>
</div>
</div>
</form>
<script>
$(document).ready(function () {
    var formInputs = $('input[type="email"],input[type="password"]');
    formInputs.focus(function () {
        $(this).parent().children('p.formLabel').addClass('formTop');
        $('#formWrapper').addClass('darken-bg');
        $('div.logo').addClass('logo-active');
    });
    formInputs.focusout(function () {
        if ($.trim($(this).val()).length == 0) {
            $(this).parent().children('p.formLabel').removeClass('formTop');
        }
        $('#formWrapper').removeClass('darken-bg');
        $('div.logo').removeClass('logo-active');
    });
    $('p.formLabel').click(function () {
        $(this).parent().children('.form-style').focus();
    });
});
</script>
</form>
</body>
</html>

```

Sign in Cs Code:

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;
namespace MajorProject
{
    public partial class Sign : System.Web.UI.Page
    {

```

```

    SqlConnection cn = new SqlConnection("Data Source=.\SQLExpress;AttachDbFilename=E:\\Visual
Programs\\MajorProject\\MajorProject\\App_Data\\Database2.mdf;Integrated Security=True;User
Instance=True");

    protected void Page_Load(object sender, EventArgs e)
    {
    }

    protected void Button2_Click(object sender, EventArgs e)
    {
        SqlCommand cmd = new SqlCommand("select email , password ,role from userinfo where
email=@email and password=@password", cn);
        cmd.Parameters.AddWithValue("@email", TextBox1.Text);
        cmd.Parameters.AddWithValue("@password", TextBox2.Text);
        SqlDataAdapter adpt = new SqlDataAdapter(cmd);
        DataSet ds = new DataSet();
        adpt.Fill(ds);

        if (ds.Tables[0].Rows.Count == 1)
        {
            string role = ds.Tables[0].Rows[0][2].ToString();
            Session["email"] = ds.Tables[0].Rows[0][0].ToString();
            Session["role"] = role;
            if (role == "admin")
                Response.Redirect("AdminLogin.aspx");
            else
                Response.Redirect("Home.aspx");
        }
        else
        {
            Label1.Text = " Invalid Id Or Password";
        }
    }
}

```

Sign UP Source:-

```

<%@ Page Language="C#" AutoEventWireup="true" CodeBehind="SignUp.aspx.cs"
Inherits="MajorProject.SignUp" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
    <title>SignUp</title>
    <meta charset="utf-8">
<meta charset="utf-8">
<meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="stylesheet">

```

```


<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
<script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.1/js/bootstrap.min.js"></script>

<style>
body
{
background: url\(images/bg/b3.jpg\) no-repeat center center fixed;
-webkit-background-size: cover;
-moz-background-size: cover;
-o-background-size: cover;
background-size: cover;

color:white;
}

form \* {
border-radius:0 !important;
}

form > fieldset > legend {
font-size:120%;
}
legend {
display: block;
width: 100%;
padding: 0;
margin-bottom: 20px;
font-size: 21px;
line-height: inherit;
color: yellow;
border: 0;
border-bottom: 1px solid #e5e5e5;
}
a {
color:red;
}
.bg
{
background-color:rgba\(0,0,0,0.1\);
}
.style1
{
color: yellow;
}
.style1:hover {color:Red;}
h1.header-w3ls {
text-align: center;
font-weight: 600;
text-transform: uppercase;
color: #fff;
letter-spacing: 11px;
text-shadow: 2px 3px rgba\(0, 0, 0, 0.42\);
background-color:rgba\(0,0,0,0.3\);
}
.container{
font-family: 'Montserrat', sans-serif;
background-color:rgba\(0,0,0,0.2\);
background-size: cover;
}

```

```

        background-position: center;
    }

    </style>
</head>
<body>
    <form id="form1" runat="server">

        <br />
        <br />

        <div class="row">

            <div class="container">
                <div class="col-md-7 col-md-offset-2">

                    <form role="form" method="POST" action="#">
                        <h1 class="header-w3ls">Flyway </h1>

                        <legend class="text-center">Register</legend>
                        <div class="bg">
                            <fieldset>

                                <legend>Account Details</legend>

                                <div class="form-group col-md-6">
                                    <label for="first_name">First name</label>
                                    <asp:TextBox ID="TextBox1" runat="server" type="text" class="form-control" placeholder="First Name" required=""></asp:TextBox>
                                </div>

                                <div class="form-group col-md-6">
                                    <label for="last_name">Last name</label>
                                    <asp:TextBox ID="TextBox2" runat="server" type="text" class="form-control" placeholder="Last Name" required=""></asp:TextBox>
                                </div>

                                <div class="form-group col-md-6">
                                    <label for="">Mobile Number</label>
                                    <asp:TextBox ID="TextBox3" runat="server" type="text" class="form-control" placeholder="Mobile Number" required=""></asp:TextBox>
                                </div>

                                <div>
                                    <div class="form-group col-md-6">
                                        <label for="">Email</label>
                                        <asp:TextBox ID="TextBox4" runat="server" type="email" class="form-control" placeholder="Email" required=""></asp:TextBox>
                                    </div>

                                    <div class="form-group col-md-6">
                                        <label for="password">Password</label>
                                        <asp:TextBox ID="TextBox5" runat="server" type="password" class="form-control" placeholder="Password" required=""></asp:TextBox>
                                    </div>

                                    <div class="form-group col-md-6">
                                        <label for="confirm_password">Confirm Password</label>
                                        <asp:TextBox ID="TextBox6" runat="server" type="password" class="form-control" placeholder="Confirm Password" required=""></asp:TextBox>
                                    </div>
                                </div>
                            </fieldset>
                        </div>
                    </form>
                </div>
            </div>
        </div>
    </form>
</body>

```

```

        <div class="form-group col-md-12">
            <label for="">Address</label>
            <asp:TextBox ID="TextBox7" runat="server" type="Address" class="form-control"
required=""></asp:TextBox>
        </div>
        <div class="form-row">
            <div class="form-group col-md-6">
                <label for="inputCity">City</label>
                <asp:TextBox ID="TextBox8" runat="server" type="text" class="form-control"
placeholder="City"></asp:TextBox>
            </div>
            <div class="form-group col-md-6">

                <label for="inputState">State</label>
                <asp:TextBox ID="TextBox9" runat="server" type="text" class="form-control"
placeholder="State"></asp:TextBox>
            </div>
        </div>

        <div class="form-group">
            <div class="col-md-12">
                <div class="checkbox">
                    <label>
                        <input type="checkbox" value="" id="">
                        I accept the <a href="#">terms and conditions</a>.
                    </label>
                </div>
            </div>
            <br />
        </div>

        <div class="form-group">
            <div class="col-md-9">
                <a href="SignIn.aspx" class="style1"> Already have an account?</a>
            </div>
            <div class="col-md-1">
                <asp:Button ID="Button1" runat="server" Text=" Register" type="submit"
class="btn btn-warning" onclick="Button1_Click"/>
            <br />
            <br />
            <br />
        </div>
    </div>
    </div>
</body>
</html>

```

Sign Up Cs Code:

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;

namespace MajorProject
{
    public partial class SignUp : System.Web.UI.Page
    {
        SqlConnection cn = new SqlConnection("Data Source=.\SQLExpress;AttachDbFilename=E:\Visual
Programs\MajorProject\MajorProject\App_Data\Database2.mdf;Integrated Security=True;User
Instance=True");

        protected void Page_Load(object sender, EventArgs e)
        {

        }

        protected void Button1_Click(object sender, EventArgs e)
        {
            String date = DateTime.Now.ToString();
            SqlCommand cmd = new SqlCommand("insert into userinfo
(fname, lname, mobileno, email, password, address, city, state, date)Values(@fname, @lname, @mobileno, @email, @
password, @address, @city, @state, @date)", cn);
            cmd.Parameters.AddWithValue("@fname", TextBox1.Text);
            cmd.Parameters.AddWithValue("@lname", TextBox2.Text);
            cmd.Parameters.AddWithValue("@mobileno", TextBox3.Text);
            cmd.Parameters.AddWithValue("@email", TextBox4.Text);
            cmd.Parameters.AddWithValue("@password", TextBox5.Text);
            cmd.Parameters.AddWithValue("@address", TextBox7.Text);
            cmd.Parameters.AddWithValue("@city", TextBox8.Text);
            cmd.Parameters.AddWithValue("@state", TextBox9.Text);
            cmd.Parameters.AddWithValue("@date", date);

            cn.Open();
            cmd.ExecuteNonQuery();
            cn.Close();

            Response.Redirect("SignIn.aspx");
        }
    }
}

```

Home Source Code:

```

<%@ Page Title="Home" Language="C#" MasterPageFile "~/Site.master" AutoEventWireup="true"
CodeBehind="Home.aspx.cs" Inherits="MajorProject._Default" %>

<asp:Content ID="HeaderContent" runat="server" ContentPlaceHolderID="HeadContent">
<style>
body {
    background: url(p3.jpg) no-repeat center center fixed;
    min-height: 100vh;

```

```

}

.carousel-inner img
{
    width: 90%; /* Set width to 100% */
    margin: auto;
}
.carousel-caption h3
{
    color: white !important;
}
@media (max-width: 600px)
{
    .carousel-caption {
        display: none; /* Hide the carousel text when the screen is less than 600 pixels wide */
    }
}
.bg
{
    background-color: white;
    background: -webkit-linear-gradient(to right, #00001a, #00004d);
    background: linear-gradient(to right, #000, #00002d);
}
#button-addon1 {
    color: #ffc371;
}

i {
    color: #FFC107;
}

.form-control::placeholder {
    font-size: 0.95rem;
    color: #aaa;
    font-style: italic;
}

.form-control.shadow-0:focus {
    box-shadow: none;
}

.display-3 {
    font-family: 'Sanchez', serif;
    color: Black;
    text-align: center;
}

p {
    font-family: 'Tajawal', sans-serif;
    color: White;
}

.lead {
    font-family: 'Sanchez 200', serif;
}

h1
{
    font-size: 40px;
    text-transform: uppercase;
    color: #fff;
    font-weight: 400;
}

```

```

.card {
  box-shadow: 0 5px 9px 9px rgba(0, 0, 0, 0.5);
  max-width: 300px;
  margin: auto;
  text-align: center;
  font-family: arial;
}

.price {
  color: grey;
  font-size: 22px;
}

.card button {
  border: none;
  outline: 0;
  padding: 12px;
  color: black;
  background-color: black;
  text-align: center;
  cursor: pointer;
  width: 100%;
  font-size: 18px;
}

.card button:hover {
  opacity: 0.7;
}

mp
{
  width:50%;
}

h1.header-w3ls {
  text-align: center;
  font-weight: 600;
  text-transform: uppercase;
  color: black;
  letter-spacing: 11px;
  text-shadow: 2px 3px #FFC107;
}

</style>

</asp:Content>
<asp:Content ID="BodyContent" runat="server" ContentPlaceHolderID="MainContent">
  <body>
    <br />
    <br />
    <br />
    <div id="myCarousel" class="carousel slide" data-ride="carousel">
      <!-- Indicators -->
      <ol class="carousel-indicators">
        <li data-target="#myCarousel" data-slide-to="0" class="active"></li>
        <li data-target="#myCarousel" data-slide-to="1"></li>
        <li data-target="#myCarousel" data-slide-to="2"></li>
      </ol>

      <!-- Wrapper for slides -->
      <div class="carousel-inner" role="listbox">
        <div class="item active">
          
          <div class="carousel-caption">
            <h3>Mumbai</h3>

```



```

<h3>Hotels</h3>

<h4>Offers</h4>

    <p><button><a href ="hoffers.aspx"> View More</button></a></p>
</div>
</div>
</div>

</div>

<hr />
<div>

</div>
<br />

<div class="bg">
<div class="container-fluid flex-grow-1 ">
    <div class="row py-5">
        <div class="col-lg-12 text-white text-center">
            <h1 class="display-1 ">Fly Way </h1>
        </div>
    </div>
</div>
<footer class="bg-white">
    <div class="container py-5">
        <div class="row py-3">
            <div class="col-lg-3 col-md-6 mb-4 mb-lg-0">
                <h6 class="text-uppercase font-weight-bold mb-4">About</h6>
                <ul class="list-unstyled mb-0">
                    <li class="mb-2"><a href="Contact.aspx" class="text-muted">Contact Us</a></li>
                    <li class="mb-2"><a href="About.aspx" class="text-muted">About Us</a></li>
                    <li class="mb-2"><a href="#" class="text-muted">Stories</a></li>
                    <li class="mb-2"><a href="#" class="text-muted">Press</a></li>
                </ul>
            </div>
            <div class="col-lg-3 col-md-6 mb-4 mb-lg-0">
                <h6 class="text-uppercase font-weight-bold mb-4">Help</h6>
                <ul class="list-unstyled mb-0">
                    <li class="mb-2"><a href="Payment.aspx" class="text-muted">Payments</a></li>
                    <li class="mb-2"><a href="#" class="text-muted">Shipping</a></li>
                    <li class="mb-2"><a href="#" class="text-muted">Cancellation</a></li>
                    <li class="mb-2"><a href="#" class="text-muted">Returns</a></li>
                </ul>
            </div>
            <div class="col-lg-3 col-md-6 mb-4 mb-lg-0">
                <h6 class="text-uppercase font-weight-bold mb-4">Policy</h6>
                <ul class="list-unstyled mb-0">
                    <li class="mb-2"><a href="#" class="text-muted">Return Policy</a></li>
                    <li class="mb-2"><a href="#" class="text-muted">Terms Of Use</a></li>
                    <li class="mb-2"><a href="#" class="text-muted">Security</a></li>
                    <li class="mb-2"><a href="#" class="text-muted">Privacy</a></li>
                </ul>
            </div>
            <div class="col-lg-3 col-md-6 mb-4 mb-lg-0">

```

```

        <h6 class="text-uppercase font-weight-bold mb-4">Company</h6>
        <ul class="list-unstyled mb-0">
            <li class="mb-2"><a href="signIn.aspx" class="text-muted">Login</a></li>
            <li class="mb-2"><a href="signup.aspx" class="text-muted">Register</a></li>
            <li class="mb-2"><a href="#" class="text-muted">Sitemap</a></li>
            <li class="mb-2"><a href="Offers" class="text-muted">Our Offers</a></li>
        </ul>
    </div>
<hr class="p-0 m-0 b-0 align-right ">



<div class="col-lg-12 text-white text-center">
        <h1 class="display-1 ">Contact</h1>
    </div>
</div>

<div class="col-lg-12 col-md-6 mb-10 mb-lg-0">
    <div class="row">
        <div class="col-md-4 text-white">
            <p>Fan? Drop a note.</p>
            <p><span class="glyphicon glyphicon-map-marker"></span>Sangli, India</p>
            <p><span class="glyphicon glyphicon-phone"></span>Phone: +91 19095566</p>
            <p><span class="glyphicon glyphicon-envelope"></span>Email: flywayairjet@email.com</p>
        </div>
        <div class="col-md-8">
            <div class="row">
                <div class="col-sm-6 form-group">
                    <asp:TextBox ID="TextBox4" runat="server" class="form-control"
                        placeholder="Email Id" type="text" ReadOnly="True"></asp:TextBox>
                </div>
                <div class="col-sm-6 form-group">
                    <asp:Button ID="Button2" runat="server" class="btn btn-primary"
                        Text="Subscribe Now" onclick="Button2_Click"></asp:Button>
                </div>
            </div>
            <br>
            <div class="row">
                <div class="col-md-6 form-group">
                    <asp:TextBox ID="TextBox3" runat="server" class="form-control"
                        placeholder="Comment" TextMode="Multiline"></asp:TextBox>
                </div>
                <div class="col-md-6 form-group">
                    <asp:Button ID="Button1" runat="server" Text="Send" type="submit"
                        class="btn btn-primary" onclick="Button1_Click"
                        Width="76px"/>
                    <i class="fa fa-paper-plane-o" aria-hidden="true"></i>
                </div>
            </div>
        </div>
    </div>
</div>
</div>


```

```
</div>
```

```
</footer>
</div>
</body>
```

```
</asp:Content>
```

Home Cs Code:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;
using System.Net;
using System.Net.Mail;

namespace MajorProject
{
    public partial class _Default : System.Web.UI.Page
    {
        SqlConnection cn = new SqlConnection("Data Source=.\\SQLEXPRESS;AttachDbFilename=E:\\Visual
Programs\\MajorProject\\MajorProject\\App_Data\\Database2.mdf;Integrated Security=True;User
Instance=True");

        protected void Page_Load(object sender, EventArgs e)
        {
            if (Session["email"] != null)
                TextBox4.Text = Session["email"].ToString();
            else
                Response.Redirect("SignIn.aspx");
        }

        protected void Button1_Click(object sender, EventArgs e)
        {
            SqlCommand cmd = new SqlCommand("insert into contact
(email,comment)Values(@email,@comment)", cn);
            cmd.Parameters.AddWithValue("@email", TextBox4.Text);
            cmd.Parameters.AddWithValue("@comment", TextBox3.Text);
            cn.Open();
            cmd.ExecuteNonQuery();
            cn.Close();
        }

        protected void Button2_Click(object sender, EventArgs e)
        {
            SqlCommand cmd = new SqlCommand("insert into subscribers (emailid)Values(@emailid)", cn);
        }
    }
}
```

```

        cmd.Parameters.AddWithValue("@emailid", TextBox4.Text);
        cn.Open();
        cmd.ExecuteNonQuery();
        cn.Close();

        string to = Convert.ToString(TextBox4.Text); //To address
        string from = " flywayairjet@gmail.com"; //From address
        MailMessage message = new MailMessage(from, to);

        string mailbody = "You Subscribed to <b>Flyway Air Jet</b> Completed Successfully";
        message.Subject = "Thanks For subscription";
        message.Body = mailbody;
        //message.BodyEncoding = Encoding.UTF8;
        message.IsBodyHtml = true;
        SmtpClient client = new SmtpClient("smtp.gmail.com", 587); //Gmail smtp
        System.Net.NetworkCredential basicCredential1 = new
        System.Net.NetworkCredential(" flywayairjet@gmail.com", "load1234");
        client.EnableSsl = true;
        client.UseDefaultCredentials = false;
        client.Credentials = basicCredential1;
        try
        {
            client.Send(message);
        }

        catch (Exception ex)
        {
            throw ex;
        }
    }
}
}

```

hoffers Source Code (airport Offers):

```

<%@ Page Title="" Language="C#" MasterPageFile "~/Site.Master" AutoEventWireup="true"
CodeBehind="hoffers.aspx.cs" Inherits="MajorProject.hoffers" %>
<asp:Content ID="Content1" ContentPlaceHolderID="HeadContent" runat="server">
    <style>
        .card {
            box-shadow: 2px 4px 16px 2px rgba(0, 0, 0, 0.5);
            max-width: 400px;
            margin: auto;
            text-align: center;
            font-family: arial;
            height: 500px;
            padding: 5px;
        }

        .price {
            color: grey;
            font-size: 22px;
        }

        .card button {
            border: none;
            outline: 0;
            padding: 12px;
            color: white;
        }
    </style>
</asp:Content>

```

```

background-color: #000;
text-align: center;
cursor: pointer;
width: 100%;
font-size: 18px;
}

.center
{
    text-align:center;
}

h1.header-w3ls {
    text-align: center;
    font-weight: 600;
    text-transform: uppercase;
    color: black;
    letter-spacing: 11px;
    text-shadow: 2px 3px #FFC107;
}
    .style1
    {
        color: #000000;
    }
</style>

</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="MainContent" runat="server">
    <br /> <br /> <br /> <br /> <br />
    <h1 class="header-w3ls">
        Hotels Offers</h1>
    <br /> <br />
    <div align="center">

        <asp:DataList ID="DataList1" runat="server" CellSpacing="200" DataKeyField="id"
            DataSourceID="SqlDataSource1" Height="378px" Width="866px" RepeatColumns="2"
            RepeatDirection="Horizontal">

            <ItemTemplate>
                <div class="card">
                    <div class="center">
                        <br />
                        <asp:Label ID="Label3" runat="server" Text='<%# Eval("id") %>' Visible="False" />
                        <br />
                        <asp:Image ID="Image1" runat="server" Height="171px"
                            ImageUrl='<%# Eval("image") %>' Width="261px" />
                        <br />
                        <br />

                        <h4>
                            <span class="style1"><strong>City:</strong></span>
                            <asp:Label ID="cityLabel" runat="server" Text='<%# Eval("city") %>' />
                        <br />
                        </h4>
                        <h4>
                            <span class="style1"><strong>State:</strong></span>
                            <asp:Label ID="stateLabel" runat="server" Text='<%# Eval("state") %>' />
                        <br />
                        <br />

                        <p> <asp:Label ID="hnameLabel" runat="server" Text='<%# Eval("hname") %>' />
                        <br /></p>
                </div>
            </ItemTemplate>
        </asp:DataList>
    </div>
</asp:Content>

```

```
<h4 style="font-style: italic">
<asp:Label ID="priceLabel" runat="server" Text='<%# Eval("price") %>'>
<br />
</h4>
<br />
<asp:Button ID="Button1" runat="server" Text="Book Now" Height="34px"
Width="103px" onclick="Button1_Click" />
<br />
<asp:Button ID="Button3" runat="server" Height="34px" onclick="Button3_Click"
Text="Add To Wishlist" Width="151px" />
<br />
<br />
<asp:Label ID="Label12" runat="server" Text='<%# Eval("pid") %>'>
Visible="False"></asp:Label>
</div>
</div>
</ItemTemplate>
</asp:DataList>
<asp:SqlDataSource ID="SqlDataSource1" runat="server"
ConnectionString="<%$ ConnectionStrings:ConnectionString %>">
SelectCommand="SELECT * FROM [hotelID]"</asp:SqlDataSource>
</div>
</asp:Content>
```

offers Cs Code (airport Offers):

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;
namespace MajorProject
{
    public partial class hoffers : System.Web.UI.Page
    {
        SqlConnection cn = new SqlConnection("Data Source=.\SQLExpress;AttachDbFilename=E:\\Visual
Programs\\MajorProject\\MajorProject\\App_Data\\Database2.mdf;Integrated Security=True;User
Instance=True");

        protected void Page_Load(object sender, EventArgs e)
        {

        }

        protected void Button3_Click(object sender, EventArgs e)
        {
            var button = (Control)sender;
            Label answerLabel = (Label)button.NamingContainer.FindControl("Label3");
            int pid = Convert.ToInt32(answerLabel.Text);
            SqlCommand cmd = new SqlCommand("insert into wishlist (email,pid)values(@email,@pid)",

cn);
            cmd.Parameters.AddWithValue("@email", Session["email"].ToString());
            cmd.Parameters.AddWithValue("@pid", pid);
            cmd.ExecuteNonQuery();
        }
    }
}
```

```

        cmd.Parameters.AddWithValue("@pid", pid);
        cn.Open();
        cmd.ExecuteNonQuery();
        cn.Close();
        Response.Redirect("Wishlist.aspx");
    }

    protected void Button1_Click(object sender, EventArgs e)
    {
        Response.Redirect("Hotel.aspx");
    }
}

```

Oneway Source Code (In Flight):

```

<%@ Page Title="Flight" Language="C#" MasterPageFile "~/Site.Master" AutoEventWireup="true"
CodeBehind="Oneway.aspx.cs" Inherits="MajorProject.Flight" %>
<asp:Content ID="Content1" ContentPlaceHolderID="HeadContent" runat="server">
<style>
    .card {
        box-shadow: 2px 4px 16px 2px rgba(0, 0, 0, 0.9);
        max-width: 400px;
        margin: auto;
        text-align: center;
        font-family: arial;
        height: auto;
        padding: 5px;
        background-color: White;
    }

    .price {
        color: grey;
        font-size: 22px;
    }

    .card button {
        border: none;
        outline: 0;
        padding: 12px;
        color: white;
        background-color: #000;
        text-align: center;
        cursor: pointer;
        width: 100%;
        font-size: 18px;
    }

    .center
    {
        text-align: center;
    }

    body
    {
        background: url(images/bg/b3.jpg) no-repeat center center fixed;
        -webkit-background-size: cover;
        -moz-background-size: cover;
        -o-background-size: cover;
    }
</style>

```

```

background-size: cover;
}
h1{ padding-top: 31px;}
h1.header-w3ls {
    text-align: center;
    font-weight: 600;
    text-transform: uppercase;
    color: #fff;
    letter-spacing: 11px;
    text-shadow: 2px 3px rgba(0, 0, 0, 0.42);
    background-color:rgba(0,0,0,0.6);
}
.section {
    position: relative;
    height: 100vh;
}
.section .section-center {
    position: absolute;
    top: 50%;
    left: 0;
    right: 0;
    -webkit-transform: translateY(-50%);
    transform: translateY(-50%);
}
.booking-form a{
    font-family: 'PT Sans', sans-serif;
    color:White;
}
.booking-form {
    background: rgba(0, 0, 0, 0.5);
    padding: 40px;
    border-radius: 6px;
}
.booking-form .form-group {
    position: relative;
    margin-bottom: 20px;
    height: 79px;
}
.booking-form .form-control {
    background-color: #fff;
    height: 50px;
    color: #191a1e;
    border: none;
    font-size: 16px;
    font-weight: 400;
    -webkit-box-shadow: none;
    box-shadow: none;
    border-radius: 40px;
    padding: 0px 25px;
}
.booking-form .form-control::-webkit-input-placeholder {
    color: rgba(82, 82, 84, 0.4);
}
.booking-form .form-control:-ms-input-placeholder {
    color: rgba(82, 82, 84, 0.4);
}
.booking-form .form-control::placeholder {
    color: rgba(82, 82, 84, 0.4);
}

```

```

}

.booking-form input[type="date"].form-control:invalid {
    color: rgba(82, 82, 84, 0.4);
}

.booking-form select.form-control {
    -webkit-appearance: none;
    -moz-appearance: none;
    appearance: none;
}

.booking-form select.form-control+.select-arrow {
    position: absolute;
    right: 10px;
    bottom: 6px;
    width: 32px;
    line-height: 32px;
    height: 32px;
    text-align: center;
    pointer-events: none;
    color: rgba(0, 0, 0, 0.3);
    font-size: 14px;
}

.booking-form select.form-control+.select-arrow:after {
    content: '\279C';
    display: block;
    -webkit-transform: rotate(90deg);
    transform: rotate(90deg);
}

.booking-form .form-label {
    display: block;
    margin-left: 20px;
    margin-bottom: 5px;
    font-weight: 400;
    text-transform: uppercase;
    line-height: 24px;
    height: 24px;
    font-size: 12px;
    color: #fff;
}

.booking-form .form-checkbox input {
    position: absolute !important;
    margin-left: -9999px !important;
    visibility: hidden !important;
}

.booking-form .form-checkbox label {
    position: relative;
    padding-top: 4px;
    padding-left: 30px;
    font-weight: 400;
    color: #fff;
}

.booking-form .form-checkbox label+label {
    margin-left: 15px;
}

.booking-form .form-checkbox input+span {
    position: absolute;
    left: 2px;
    top: 4px;
}

```

```

        width: 20px;
        height: 20px;
        background: #fff;
        border-radius: 50%;
    }

.booking-form .form-checkbox input+span:after {
    content: '';
    position: absolute;
    top: 50%;
    left: 50%;
    width: 0px;
    height: 0px;
    border-radius: 50%;
    background-color: #f23e3e;
    -webkit-transition: 0.2s all;
    transition: 0.2s all;
    -webkit-transform: translate(-50%, -50%);
    transform: translate(-50%, -50%);
}

.booking-form .form-checkbox input:not(:checked)+span:after {
    opacity: 0;
}

.booking-form .form-checkbox input:checked+span:after {
    opacity: 1;
    width: 10px;
    height: 10px;
}

.booking-form .form-btn {
    margin-top: 27px;
}

.booking-form .submit-btn {
    color: #fff;
    background-color: #f23e3e;
    font-weight: 400;
    height: 50px;
    font-size: 14px;
    border: none;
    width: 100%;
    border-radius: 40px;
    text-transform: uppercase;
    -webkit-transition: 0.2s all;
    transition: 0.2s all;
}

.booking-form .submit-btn:hover,
.booking-form .submit-btn:focus {
    opacity: 0.9;
}

```

</style>

```

</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="MainContent" runat="server">
<body>
    <div id="booking" class="section">
        <div class="section-center">

            <div class="container" id="one">
                <div class="row">
                    <h1 class="header-w3ls">
                        One Way</h1>

```

```

        <div class="booking-form">
            <form>

                <div class="form-group">
                    <div class="form-checkbox">
                        <label for="one-way">
                            <input type="radio" id="one-
way" name="flight-type" checked>
                        <span></span>One way
                    </label>
                    <label for="roundtrip">
                        <input type="radio" id="roundtrip" name="flight-type">
                        <span></span><a href="Roundtrip.aspx">Roundtrip</a>
                    </label>
                    <label for="multi-city">
                        <input type="radio" id="multi-city" name="flight-type">
                        <span></span><a href="Multicity.aspx">Multi-City</a>
                    </label>
                </div>
                <div class="row">
                    <div class="col-md-6">
                        <div class="form-group">
                            <span class="form-label">Flying from</span>
                            <asp:DropDownList ID="DropDownList1" runat="server" class="form-control" DataSourceID="SqlDataSource1" DataTextField="City1" DataValueField="City1">
                                <asp:ListItem Value="">Departure Country</asp:ListItem>
                                <asp:ListItem>Mumbai</asp:ListItem>
                                <asp:ListItem>Goa</asp:ListItem>
                                <asp:ListItem>Kolkata</asp:ListItem>
                                <asp:ListItem>Pune</asp:ListItem>
                                <asp:ListItem>Banglore</asp:ListItem>
                                <asp:ListItem>Chennai</asp:ListItem>
                                <asp:ListItem>Srinagar</asp:ListItem>
                                <asp:ListItem>Guwahati</asp:ListItem>
                                <asp:ListItem>Delhi</asp:ListItem>
                                <asp:ListItem>Jaipur</asp:ListItem>
                                <asp:ListItem>Ahmedabad</asp:ListItem>
                                <asp:ListItem>Surat</asp:ListItem>
                                <asp:ListItem>Belgaum</asp:ListItem>
                                <asp:ListItem></asp:ListItem>
                            </asp:DropDownList>
                            <asp:SqlDataSource ID="SqlDataSource1" runat="server" ConnectionString="<%$ ConnectionStrings:ConnectionString %>" SelectCommand="SELECT [City1] FROM [city]"></asp:SqlDataSource>
                        </div>
                    </div>
                    <div class="col-md-6">
                        <div class="form-group">
                            <span class="form-label">Flying to</span>
                            <asp:DropDownList ID="DropDownList2" runat="server" class="form-control" DataSourceID="SqlDataSource2" DataTextField="City2" DataValueField="City2" >
                                <asp:ListItem Value="">Destination Country</asp:ListItem>
                                <asp:ListItem>Mumbai</asp:ListItem>
                                <asp:ListItem>Goa</asp:ListItem>
                                <asp:ListItem>Kolkata</asp:ListItem>
                            </asp:DropDownList>
                        </div>
                    </div>
                </div>
            </form>
        </div>
    
```

```

<asp:ListItem>Pune</asp:ListItem>
<asp:ListItem>Banglore</asp:ListItem>
<asp:ListItem>Chennai</asp:ListItem>
<asp:ListItem>Srinagar</asp:ListItem>
<asp:ListItem>Guwahati</asp:ListItem>
<asp:ListItem>Delhi</asp:ListItem>
<asp:ListItem>Jaipur</asp:ListItem>
<asp:ListItem>Aehmdabad</asp:ListItem>
<asp:ListItem>Surat</asp:ListItem>
<asp:ListItem>Belgaum</asp:ListItem>
<asp:ListItem></asp:ListItem>
</asp:DropDownList>
    <asp:SqlDataSource ID="SqlDataSource2" runat="server"
        ConnectionString="<%$ ConnectionStrings:ConnectionString %>">
        SelectCommand="SELECT [City2] FROM
[city]"</asp:SqlDataSource>
    </div>
        </div>
    <div class="row">
        <div class="col-md-3">
            <div class="form-group">
                <span class="form-
label">Departing</span>
                <asp:TextBox ID="TextBox3" runat="server" class="form-
control" type="date" required></asp:TextBox>
            </div>
        </div>
        <div class="col-md-2">
            <div class="form-group">
                <span class="form-label">Adults
(18+)</span>
                <asp:DropDownList ID="DropDownList3" runat="server"
                    class="form-control" >
                    <asp:ListItem Value="1">1</asp:ListItem>
                    <asp:ListItem>2</asp:ListItem>
                    <asp:ListItem>3</asp:ListItem>
                    <asp:ListItem>4</asp:ListItem>
                    <asp:ListItem>5</asp:ListItem>
                </asp:DropDownList>
                <span class="select-
arrow"></span>
            </div>
        </div>
        <div class="col-md-2">
            <div class="form-group">
                <span class="form-
label">Children (0-17)</span>
                <asp:DropDownList
                    ID="DropDownList4" runat="server" class="form-control" >
                    <asp:ListItem Value="0">0</asp:ListItem>
                    <asp:ListItem>1</asp:ListItem>
                    <asp:ListItem>2</asp:ListItem>
                    <asp:ListItem>3</asp:ListItem>
                    <asp:ListItem>4</asp:ListItem>
                    <asp:ListItem>5</asp:ListItem>
                </asp:DropDownList>
                <span class="select-
arrow"></span>
            </div>
        </div>
    </div>

```

```

                <div class="row">
                    <div class="col-md-3">
                        <div class="form-group">
                            <span class="form-label">Travel
class</span>
                            <asp:DropDownList ID="DropDownList5" runat="server"
class="form-control" >
                                <asp:ListItem Value="Economy Class">Economy Class</asp:ListItem>
                                <asp:ListItem>First Class</asp:ListItem>
                                <asp:ListItem>Business Class</asp:ListItem>
                                <asp:ListItem>Premium Class</asp:ListItem>
                            </asp:DropDownList>

                                <span class="select-
arrow"></span>
                    </div>
                </div>
                <div class="col-md-3">
                    <div class="form-btn">
                        <asp:Button ID="Button1" runat="server" class="submit-btn"
Text="Show flights"
                            onclick="Button1_Click" />
                    </div>
                </div>
            </form>
        </div>
    </div>
</div>

<br />
<br />
<br />
<br />
<br />

<div align="center">
    <asp:DataList ID="DataList1" runat="server" DataKeyField="id" CellSpacing="200"
DataSourceID="SqlDataSource3"
        Height="378px" Width="866px" RepeatColumns="2"
        RepeatDirection="Horizontal">

        <ItemTemplate>
            <div class="card">
                <div class="center">

                    <asp:Label ID="idLabel" runat="server" Text='<%# Eval("id") %>' Visible="False" />
                    <br />

                    <asp:Image ID="Image1" runat="server" Height="171px" Width="261px"
                        ImageUrl='<%# Eval("Images") %>' />
                    <br />

                    <br />
                    <h4>
                        <asp:Label ID="City1Label" runat="server" Text='<%# Eval("City1") %>' /> To <asp:Label
ID="City2Label" runat="server" Text='<%# Eval("City2") %>' />
                    <br />
                </div>
            </div>
        </ItemTemplate>
    </asp:DataList>
</div>

```

```

        </h4>
        <h4>

            <asp:Label ID="State1Label" runat="server" Text='<%# Eval("State1") %>' /> To
<asp:Label ID="State2Label" runat="server" Text='<%# Eval("State2") %>' />
        </h4>
        <h4>

            <asp:Label ID="AirportNameLabel" runat="server"
                Text='<%# Eval("AirportName") %>' />
            </h4>
            <h4>

                Price:
                <asp:Label ID="priceLabel" runat="server" Text='<%# Eval("price") %>' />
                <br />
                </h4>

                <br />
                <br />

                <asp:LinkButton ID="LinkButton1" runat="server" class="btn btn-warning"
onclick="LinkButton1_Click">Book Now</asp:LinkButton>
                <br />
                <br />
                <br />
                <br />

            </div>
            </div>
        </ItemTemplate>
    </asp:DataList>

    <asp:SqlDataSource ID="SqlDataSource3" runat="server"
        ConnectionString="<%$ ConnectionStrings:ConnectionString %>"
        SelectCommand="SELECT * FROM [city] WHERE (([City1] = @City1) AND ([City2] = @City2))">
        <SelectParameters>
            <asp:ControlParameter ControlID="DropDownList1" Name="City1"
                PropertyName="SelectedValue" Type="String" />
            <asp:ControlParameter ControlID="DropDownList2" Name="City2"
                PropertyName="SelectedValue" Type="String" />
        </SelectParameters>
    </asp:SqlDataSource>
</div>
        <br />
<br />
<br />
<br />
<br />
        </body>
    </asp:Content>

```

Oneway Cs Code (In Flight):

```

using System;
using System.Collections.Generic;

```

```

using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;

namespace MajorProject
{
    public partial class Flight : System.Web.UI.Page
    {
        SqlConnection cn = new SqlConnection("Data Source=.\SQLExpress;AttachDbFilename=E:\Visual
Programs\MajorProject\MajorProject\App_Data\Database2.mdf;Integrated Security=True;User
Instance=True");

        protected void Page_Load(object sender, EventArgs e)
        {
            refreshGridData();
        }

        protected void Button1_Click(object sender, EventArgs e)
        {

            refreshGridData();
            // Response.Redirect("AirBook.aspx");
        }

        protected void refreshGridData()
        {
        }

        protected void LinkButton1_Click(object sender, EventArgs e)
        {

            var button = (Control)sender;
            Label answerLabel = (Label)button.NamingContainer.FindControl("idLabel");
            int id = Convert.ToInt32(answerLabel.Text);

            SqlCommand cmd = new SqlCommand("insert into oneway
(FlyingFrom,FlyingTo,DepartingDate,Adults,Childrens,TravelClass,pid,email)Values(@FlyingFrom,@Flying
To,@DepartingDate,@Adults,@Childrens,@TravelClass,@pid,@email)", cn);
            string FlyingFrom = Convert.ToString(DropDownList1.SelectedItem.Value);
            string FlyingTo = Convert.ToString(DropDownList2.SelectedItem.Value);
            string TravelClass = Convert.ToString(DropDownList5.SelectedItem.Value);

            cmd.Parameters.AddWithValue("@FlyingFrom", FlyingFrom);
            cmd.Parameters.AddWithValue("@FlyingTo", FlyingTo);
            cmd.Parameters.AddWithValue("@DepartingDate", TextBox3.Text);

            cmd.Parameters.AddWithValue("@Adults", DropDownList3.SelectedItem.Value);
            cmd.Parameters.AddWithValue("@Childrens", DropDownList4.SelectedItem.Value);
            cmd.Parameters.AddWithValue("@TravelClass", TravelClass);
            cmd.Parameters.AddWithValue("@pid", id);
            cmd.Parameters.AddWithValue("@email", Session["email"].ToString());

            cn.Open();
            cmd.ExecuteNonQuery();
            cn.Close();
        }
    }
}

```

```

        Response.Redirect("pay.aspx");
    }

}

```

Pay Source Code:

```

<%@ Page Title="" Language="C#" MasterPageFile "~/Site.Master" AutoEventWireup="true"
CodeBehind="pay.aspx.cs" Inherits="MajorProject.pay" %>
<asp:Content ID="Content1" ContentPlaceHolderID="HeadContent" runat="server">
<style>

.card {
  box-shadow: 2px 4px 16px 2px rgba(0, 0, 0, 0.5);
  max-width: 600px;
  margin: auto;
  background-color: #fff;

  font-family: arial;
  height: auto;

  padding:10px;
}

.price {
  color: grey;
  font-size: 22px;
}

.card button {
  border: none;
  outline: 0;
  padding: 12px;
  color: white;
  background-color: #000;
  text-align: center;
  cursor: pointer;
  width: 100%;
  font-size: 18px;
}

.center
{
  text-align:center;
}

h1.header-w3ls {
  text-align: center;
  font-weight: 600;

```

```

text-transform: uppercase;
color: black;
letter-spacing: 11px;
text-shadow: 2px 3px #FFC107;
}
</style>
</asp:Content>

<asp:Content ID="Content2" ContentPlaceHolderID="MainContent" runat="server">
<br />
<br />
<div align="center">
    <h1 class="header-w3ls">
        PAYMENT FORM</h1>

<div class="container">

    <div class="modal-dialog modal-sm">
        <div class="modal-content">
            <h2>
                User Confirmation</h2>

            <div class="modal-body">

                <br />
                <asp:TextBox ID="TextBox2" runat="server" ReadOnly="True"></asp:TextBox>
                <br />
                <br />

                <asp:LinkButton ID="LinkButton1" runat="server" onclick="LinkButton1_Click">Send Otp</asp:LinkButton>
                <br />
                <br />

                <asp:TextBox ID="TextBox3" runat="server" Visible="False" ></asp:TextBox>
                <asp:TextBox ID="TextBox4" runat="server"></asp:TextBox>
                <br />
                <br />

                <asp:Label ID="Label1" runat="server" Text=""></asp:Label>

                <br />
                <br />

                <asp:Button ID="Button3" runat="server" Text="Confirm Otp" onclick="Button3_Click" />
                <br />
                <h3>Total Bill</h3>

                <asp:TextBox ID="TextBox1" runat="server" ReadOnly="True" Height="29px" Width="166px"></asp:TextBox>
                <br />

                <br />

                <asp:LinkButton ID="LinkButton2" runat="server" data-toggle="modal" data-target="#myModal" >View My Details</asp:LinkButton>
            </div>
        </div>
    </div>
</div>

```

```

</div>
<br />

<br />
    <h1 class="header-w3ls">
        Package Detail's</h1>
    <br /> <br />

<br /><div class="container-fluid">
<div class="row">
<br />

<div align="center">

<asp:DataList ID="DataList1" runat="server" DataKeyField="id" CellSpacing="20"
    DataSourceID="SqlDataSource1" Height="378px" Width="866px" RepeatColumns="1"
    RepeatDirection="Horizontal">

    <ItemTemplate>
        <div class="card">
            <br />
            <div class="center">
                <asp:Image ID="Image1" runat="server" Height="200px"
                    ImageUrl='<%# Eval("Images") %>' Width="400px" />
            <br />
            </div>
            <asp:Label ID="idLabel" runat="server" Text='<%# Eval("id") %>' Visible="False" />
            <asp:Label ID="pidLabel" runat="server" Text='<%# Eval("pid") %>' Visible="False" />
            <table class="table table-bordered">
                <tr>
                    <td class="style1">
                        City:</td>
                    <td class="style1">
                        &nbsp; </td>
                    <td class="style1">
                        <asp:Label ID="City1Label" runat="server" Text='<%# Eval("City1") %>' />
                        &nbsp;<strong>To </strong>
                        <asp:Label ID="City2Label" runat="server" Text='<%# Eval("City2") %>' />
                    </td>
                </tr>
                <tr>
                    <td>
                        State:</td>
                    <td>
                        :</td>
                    <td>
                        <asp:Label ID="State1Label" runat="server" Text='<%# Eval("State1") %>' />
                        &nbsp;<strong>To </strong>
                        <asp:Label ID="State2Label" runat="server" Text='<%# Eval("State2") %>' />
                    </td>
                </tr>
                <tr>
                    <td class="style1">
                        Travel Class</td>
                    <td class="style1">
                        :</td>
                    <td class="style1">
                        <asp:Label ID="TravelClassLabel" runat="server"
                            Text='<%# Eval("TravelClass") %>' />
                    </td>
                </tr>

```

```

<tr>
    <td>
        DepartingDate</td>
    <td>
        :</td>
    <td>
        <asp:Label ID="DepartingDateLabel" runat="server"
            Text='<%# Eval("DepartingDate") %>' />
    </td>

</tr>
<tr>
    <td>
        AirportName</td>
    <td>
        :</td>
    <td>
        <asp:Label ID="AirportNameLabel" runat="server"
            Text='<%# Eval("AirportName") %>' />
    </td>

</tr>
<tr>
    <td>
        No of Adults</td>
    <td>
        : </td>
    <td>
        <asp:Label ID="Adults1Label" runat="server" Text='<%# Eval("Adults1") %>' />
    </td>

</tr>
<tr>
    <td>
        No of Childrens</td>
    <td>
        : </td>
    <td>
        <asp:Label ID="ChildrensLabel" runat="server" Text='<%# Eval("Childrens") %>' />
    </td>

</tr>
    <td>
        Price</td>
    <td>
        : </td>
    <td>
        <asp:Label ID="priceLabel" runat="server" Text='<%# Eval("price") %>' />
    </td>

</tr>

<br />
<br />

<tr>
    <td>
        Service Charges</td>
    <td class="style1">
        :</td>
    <td >
        <asp:Label ID="chargesLabel" runat="server" Text='<%# Eval("charges") %>' />
    </td>

```

```

        </tr>

        <tr>
            <td class="style1" colspan="3">
                <asp:CheckBox ID="CheckBox1" runat="server" BackColor="White"
                    oncheckedchanged="CheckBox1_CheckedChanged1" Text="Checked Details"
                />
                &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;
                <asp:Button ID="Button1" runat="server" Text="Pay"
                onclick="Button1_Click" />
                <br />
                <br />
            </td>
        </tr>
    </table>

</ItemTemplate>
</asp:DataList>

<asp:SqlDataSource ID="SqlDataSource1" runat="server"
    ConnectionString="<%$ ConnectionStrings:ConnectionString %>">

        SelectCommand="SELECT m.adults,m.charges,
c.id,c.pid,c.TravelClass,c.Childrens,c.Adults,c.DepartingDate,City1,State1,price,AirportName,City2,S
tate2,Images FROM city p,oneway c,bokkingcharg m WHERE c.pid=p.id and c.email=@email "
        <SelectParameters>
            <asp:SessionParameter Name="email" SessionField="email" />
        </SelectParameters>
</asp:SqlDataSource>
<br />

</div>
</div>

</div>

<br />

        <div class="container">
            <div class="modal fade" id="myModal" role="dialog">
                <div class="modal-dialog modal-lg">
                    <!-- Modal content-->
                    <div class="modal-content">
                        <div class="modal-header">
                            <button type="button" class="close" data-dismiss="modal">&times;
                            <h2><b>User Detail's</b></h2>
                        </div>
                        <div class="modal-body">
                            <asp:GridView ID="GridView1" runat="server" class="table table-hover"
                            AutoGenerateColumns="False"

```

```

        DataSourceID="SqlDataSource3"
        EmptyDataText="There are no data records to display."
    <Columns>
        <asp:BoundField DataField="fname" HeaderText="First Name"
            SortExpression="fname" />
        <asp:BoundField DataField="lname" HeaderText="Last Name"
            SortExpression="lname" />
        <asp:BoundField DataField="mobilenumber" HeaderText="Mobile Number"
            SortExpression="mobilenumber" />
        <asp:BoundField DataField="email" HeaderText="Email" SortExpression="email" />
        <asp:BoundField DataField="address" HeaderText="Address"
            SortExpression="address" />
        <asp:BoundField DataField="city" HeaderText="City" SortExpression="city" />
        <asp:BoundField DataField="state" HeaderText="State" SortExpression="state" />
        <asp:BoundField DataField="date" HeaderText="date" SortExpression="date"
            Visible="False" />
    </Columns>
</asp:GridView>
<asp:SqlDataSource ID="SqlDataSource3" runat="server"
    ConnectionString="<%$ ConnectionStrings:ConnectionString %>"
    SelectCommand="SELECT [fname], [lname], [mobilenumber], [email], [address], [city],
[state], [date] FROM [userinfo] WHERE ([email] = @email)">
    <SelectParameters>
        <asp:SessionParameter Name="email" SessionField="email" Type="String" />
    </SelectParameters>
</asp:SqlDataSource>
</div>
<div class="modal-footer">
    <asp:Button ID="Button2" runat="server" class="btn btn-default"
    data-dismiss="modal" Text="Go Back" />
</div>
</div>
</div>
<br />
<br />
<br />
<br />
<br />
<br />

</asp:Content>

```

Pay Cs Code:

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;
using System.Net;
using System.Net.Mail;
namespace MajorProject
{
    public partial class pay : System.Web.UI.Page

```

```

{
    static int number = 0;

    SqlConnection cn = new SqlConnection("Data Source=.\SQLExpress;AttachDbFilename=E:\Visual
Programs\MajorProject\MajorProject\App_Data\Database2.mdf;Integrated Security=True;User
Instance=True");

    protected void Page_Load(object sender, EventArgs e)
    {
        TextBox2.Text = Session["email"].ToString();
        showbill();
    }

    protected void showbill()
    {
        string email = Session["email"].ToString();
        SqlCommand cmd = new SqlCommand(" SELECT sum( [price] + m.[charges] + m.[adults]) FROM
[city] p,[oneway] c ,[bokkingcharg] m where p.[ID] = c.pid and c.email = '" + email + "'", cn);
        SqlDataAdapter adpt = new SqlDataAdapter(cmd);
        DataSet ds = new DataSet();
        adpt.Fill(ds, "showbill");
        TextBox1.Text = ds.Tables[0].Rows[0][0].ToString();
    }
}

protected void LinkButton1_Click(object sender, EventArgs e)
{
    Random random = new Random();
    number = random.Next(10000, 99999);
    TextBox3.Text = number.ToString();

    SqlCommand cmd = new SqlCommand("insert into otp (email,otp)Values(@email,@otp)", cn);
    cmd.Parameters.AddWithValue("@email", TextBox2.Text);
    cmd.Parameters.AddWithValue("@otp", TextBox3.Text);

    cn.Open();
    cmd.ExecuteNonQuery();
    cn.Close();

    string to = Convert.ToString(TextBox2.Text);
    //string to = ("Textbox2.Text"); //To address
    string from = "flywayairjet@gmail.com"; //From address
    MailMessage message = new MailMessage(from, to);

    string mailbody = "Flight Booking site <b> Otp For Payment </b> " + TextBox3.Text;
    message.Subject = "Thanks visiting our site ";
    message.Body = mailbody;
    //message.BodyEncoding = Encoding.UTF8;
    message.IsBodyHtml = true;
    SmtpClient client = new SmtpClient("smtp.gmail.com", 587); //Gmail smtp
    System.Net.NetworkCredential basicCredential1 = new
    System.Net.NetworkCredential("flywayairjet@gmail.com", "load1234");
    client.EnableSsl = true;
    client.UseDefaultCredentials = false;
    client.Credentials = basicCredential1;
    try
    {
        client.Send(message);
    }

    catch (Exception ex)
    {
        throw ex;
    }
}

```

```

        }

protected void CheckBox1_CheckedChanged1(object sender, EventArgs e)
{
    String date = DateTime.Now.ToString();
    var button = (Control)sender;
    Label answerLabel = (Label)button.NamingContainer.FindControl("pidLabel");
    int pid = Convert.ToInt32(answerLabel.Text);

    var button1 = (Control)sender;
    Label answerLabel1 = (Label)button1.NamingContainer.FindControl("idLabel");
    int oid = Convert.ToInt32(answerLabel1.Text);

    SqlCommand cmd = new SqlCommand("insert into finalbill
(bill,email,pid,date,status,oid)Values(@bill,@email,@pid,@date,'oneway',@oid)", cn);
    cmd.Parameters.AddWithValue("@bill", TextBox1.Text);

    cmd.Parameters.AddWithValue("@email", Session["email"].ToString());
    cmd.Parameters.AddWithValue("@pid", pid);
    cmd.Parameters.AddWithValue("@date", date);
    cmd.Parameters.AddWithValue("@oid", oid);
    cn.Open();
    cmd.ExecuteNonQuery();
    cn.Close();
}

protected void Button1_Click(object sender, EventArgs e)
{
    SqlCommand cmd = new SqlCommand("delete from oneway where email='" + Session["email"] +
" ", cn);
    cn.Open();
    cmd.ExecuteNonQuery();
    cn.Close();

    Response.Redirect("Home.aspx");
}

protected void Button3_Click(object sender, EventArgs e)
{
    SqlCommand cmd1 = new SqlCommand("select email , password ,role from otp where
email=@email and otp=@otp", cn);
    cmd1.Parameters.AddWithValue("@email", TextBox2.Text);
    cmd1.Parameters.AddWithValue("@otp", TextBox3.Text);
    SqlDataAdapter adpt = new SqlDataAdapter(cmd1);
    DataSet ds = new DataSet();
    if (number == Convert.ToInt32(TextBox4.Text))
    {
        Label1.Text = "Now Go For Payment";
    }
    else
    {
        Label1.Text = "Invalid OTP";
    }
}
}

```

Wishlist Source Code (User):

```
<%@ Page Title="WishList" Language="C#" MasterPageFile "~/Site.Master" AutoEventWireup="true"
CodeBehind="Wishlist.aspx.cs" Inherits="MajorProject.passport" %>
<asp:Content ID="Content1" ContentPlaceHolderID="HeadContent" runat="server">
    <style>
        .card {
            box-shadow: 2px 4px 16px 2px rgba(0, 0, 0, 0.5);
            max-width: 400px;
            margin: auto;
            text-align: center;
            font-family: arial;
            height: 500px;
            padding: 5px;
        }

        .price {
            color: grey;
            font-size: 22px;
        }

        .card button {
            border: none;
            outline: 0;
            padding: 12px;
            color: white;
            background-color: #000;
            text-align: center;
            cursor: pointer;
            width: 100%;
            font-size: 18px;
        }
    </style>
</asp:Content>
<asp:Content ID="Content2" ContentPlaceHolderID="MainContent" runat="server">
    <br /> <br /> <br /> <br /> <br />
    <h1 class="header-w3ls">
        Wish List</h1>
    <br /> <br />
    <div align="center">

        <asp:DataList ID="DataList1" runat="server" CellSpacing="200" DataKeyField="id"
            DataSourceID="SqlDataSource1" Height="378px" Width="866px" RepeatColumns="2"
            RepeatDirection="Horizontal">

            <ItemTemplate>
                <div class="card">

                    <div class="center">
```

```

        &nbsp;<asp:Label ID="idLabel" runat="server" Text='<%# Eval("id") %>'  

            Visible="False" />  

<br />
<asp:Label ID="pidLabel" runat="server" Text='<%# Eval("pid") %>'  

    Visible="False" />  

<br />
<asp:Image ID="Image1" runat="server" Height="171px"  

    ImageUrl='<%# Eval("image") %>' Width="261px" />  

<br />
<h4>  

    &nbsp;<asp:Label ID="emailLabel" runat="server" Text='<%# Eval("email") %>'  

        Visible="False" />  

<br />
</h4>
<h4>  

    City:  

<asp:Label ID="cityLabel" runat="server" Text='<%# Eval("city") %>' />  

<br />
    State:  

<asp:Label ID="stateLabel" runat="server" Text='<%# Eval("state") %>' />  

<br />
</h4>
<h4>  

    Hotel Name:  

<asp:Label ID="hnameLabel" runat="server" Text='<%# Eval("hname") %>' />  

<br />
</h4>
<h4>  

    Price:  

<asp:Label ID="priceLabel" runat="server" Text='<%# Eval("price") %>' />  

<br />
</h4>
<br />
<asp:Button ID="Button2" runat="server" Text="Book Now" Height="33px"  

    Width="118px" onclick="Button2_Click" />  

&nbsp;&nbsp;&nbsp;  

<asp:LinkButton ID="LinkButton1" runat="server" class="btn btn-danger"  

    onclick="LinkButton1_Click" Height="33px" Width="118px">Remove</asp:LinkButton>  

<br />
<br />  

<br />
<br />
</div>
</div>
</ItemTemplate>
</asp:DataList>

<asp:SqlDataSource ID="SqlDataSource1" runat="server"  

    ConnectionString="<%$ ConnectionStrings:ConnectionString %>">  

    SelectCommand="SELECT c.id,c.pid,c.email,city,state,hname,image,price FROM  

    hotelD p,wishlist c WHERE p.id = c.pid and email= @email">  

    <SelectParameters>  

        <asp:SessionParameter Name="email" SessionField="email" />  

    </SelectParameters>
</asp:SqlDataSource>
</div>
</asp:Content>

```

Wishlist Cs Code (User):

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;

namespace MajorProject
{
    public partial class passport : System.Web.UI.Page
    {
        SqlConnection cn = new SqlConnection("Data Source=.\\SQLEXPRESS;AttachDbFilename=E:\\Visual
Programs\\MajorProject\\MajorProject\\App_Data\\Database2.mdf;Integrated Security=True;User
Instance=True");

        protected void Page_Load(object sender, EventArgs e)
        {
//        refreshGridData();
        }

        protected void LinkButton1_Click(object sender, EventArgs e)
        {
            var button = (Control)sender;
            Label answerLabel = (Label)button.NamingContainer.FindControl("idLabel");
            int id = Convert.ToInt32(answerLabel.Text);

            SqlCommand cmd = new SqlCommand("delete from wishlist where id=@id ", cn);
            cmd.Parameters.AddWithValue("@id", id);
            cn.Open();
            cmd.ExecuteNonQuery();
            cn.Close();
            Response.Redirect("Wishlist.aspx");
        }

        protected void Button2_Click(object sender, EventArgs e)
        {
            Response.Redirect("Hotel.aspx");
        }
    }
}
```

AddCity Cs Code (Admin):

```

using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.Data.SqlClient;
using System.Data;

namespace MajorProject
{
    public partial class AddCity : System.Web.UI.Page
    {
        SqlConnection cn = new SqlConnection("Data Source=.\SQLExpress;AttachDbFilename=E:\Visual
Programs\MajorProject\MajorProject\App_Data\Database2.mdf;Integrated Security=True;User
Instance=True");

        protected void Page_Load(object sender, EventArgs e)
        {

        }
        protected void Button1_Click(object sender, EventArgs e)
        {
            if (FileUpload1.HasFile)
            {
                FileUpload1.SaveAs("E:/Visual Programs/MajorProject/MajorProject/images/" +
FileUpload1.FileName);
                Label1.Text = "File Upload" + FileUpload1.FileName;
                Image1.ImageUrl = "images/" + FileUpload1.FileName;
            }
            else
                Label1.Text = "File not upload";
        }

        protected void LinkButton1_Click(object sender, EventArgs e)
        {
            SqlCommand cmd = new SqlCommand("insert into city
(City1,State1,City2,State2,AirportName,Images,price)Values(@City1,@State1,@City2,@State2,@AirportNam
e,@Images,@price)", cn);
            cmd.Parameters.AddWithValue("@City1", TextBox1.Text);
            cmd.Parameters.AddWithValue("@State1", TextBox2.Text);
            cmd.Parameters.AddWithValue("@City2", TextBox1.Text);
            cmd.Parameters.AddWithValue("@State2", TextBox2.Text);
            cmd.Parameters.AddWithValue("@AirportName", TextBox3.Text);
            cmd.Parameters.AddWithValue("@Images", Image1.ImageUrl);
            cmd.Parameters.AddWithValue("@price", TextBox4.Text);
            cn.Open();
            cmd.ExecuteNonQuery();
            cn.Close();
        }
    }
}

```

6.2] User Guideline :

Sign up:

In this page new member can register himself and create User id and Password.

Login:

In this page user and admin can login with their id and passwords

Home:

In this page you got to see different images, Map, Hotel and Airport Offers and contact us form And also Subscribe TO site Here.

Flight:

In this page you can see different Trip Packages of Flights.

Wishlist:

In this page you can add your favorite Hotel to Wishlist and Book Hotel here also.

Pay:

In this page you verify her self using OTP . OTP will send to users registered mail And user can see final bill of that package with service charges and also see packages Details ,user details .

Add city:

In this page admin can add City with description and images.

Dashboard:

In this page admin can see Subscribers List , Notification and also see Users Details.

Reports:

In this page admin only got several reports they are specific data report.

7] Conclusion and Suggestions :

7.1] Conclusion:

This project has been developed as per the requirement specification. It has been developed using HTML, CSS, ASP.NET and SQL Server. In this documentation, the requirements of the organization, the systems used, the design of the website including the sitemap and the database design are mentioned. Also, objectives, advantages and disadvantages of the project with the future. enhancements are described. This design is easy to understand that any new modules can be incorporated.

7.2] Limitations :

- 1. This website does not give high security.**
- 2. User information is less secured.**
- 3. Challenges in Technology Adoption**
- 4. This website is available in only English language.**

7.3] Future scope:

- 1. To make website more secure.**
- 2. Use verification code at the time of creates account.**
- 3. we can develop website in different languages.**
- 4. To make functionality for online payment system.**

8] References :

Bibliography:

- 1. You Tube**
- 2. www.w3schools.asp.net**
- 3. <http://www.c# corner>**
- 4. Google**