

# 12-D Status Holli Ode

# **Bus Reservation System**

**Project File** 

C Sharp using .Net Framework

# **Master of Computer Applications**

III<sup>rd</sup> Semester

Session: 2022-2024

Submitted To: Submitted By:

Mr. Mridul Dixit Jahanvi Varshney

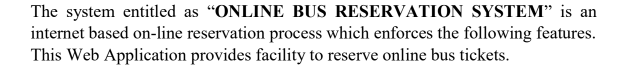
Assistant Professor MCA II Sec-A

Dept. of CEA Roll No: 34

(2284200092)

GLA University, Mathura

# **Abstract**



It saves time as it allows number of users to Book Tickets at the same time.

Administrator has a privilege to add New Buses, new places, generate Reports and keep a track of all the users.

User can register, login and book tickets with their specific id, and can also Cancel and Print Tickets.

# **INTRODUCTION**

Online Bus Booking System is Web Based application, which works with in centralized network,

It Provides facility to reserved seats, different type of enquiry which need an instant and quick reservation. Buses may be used for scheduled bus transport, scheduled coach transport, school transport, private hire, or tourism; promotional buses may be used for political campaigns and others are privately operated for a wide range of purposes, including rock and pop band tour vehicles.

This project is modularized as the following:

- > Management of Route
- > Trip Details
- **Bus Details**
- **>** Bus Ticketing

## 1. Management of Routes

This module include information about how we can Manage the routes for a particular bus services so In the case of Route management module we must know the details about route number, number of stops, fare stages and running time of the particular bus more over we want to manipulate and stored these information successfully.

### 2. Trip information

Each journey is identified as a trip. Each ticket must contain the trip no so that calculation of passenger can be done easily. Here in this section we want to

know start time and route no of the bus this information can be manipulate and stored successfully.

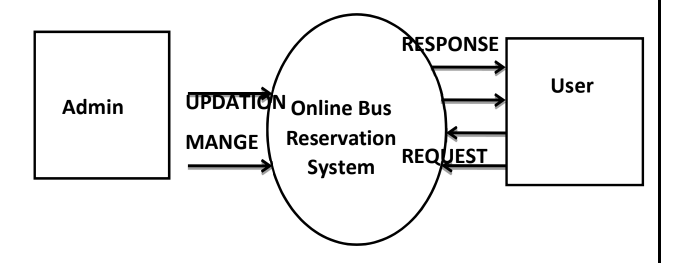
#### 3. Bus Detail

In this module all bus details are stored and manipulated, in bus detail module contains minimum charge, type, depot, fare increment, bus number, and passenger's states (child or adult) are manipulate and stored.

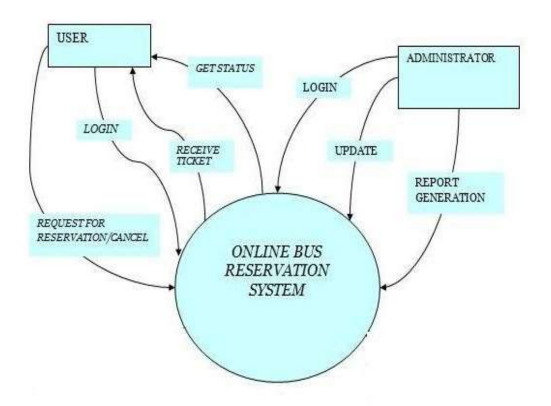
# 4. Bus Ticketing

Ticketing is the most important module in this Project which uses all the tables together and calculates fare for the passengers. Venting the tickets is done using the route number, bus type, beginning stop, end stop, ticket number, persons(Adult/child)rate, date and time also we want to print the all these information. In order to do the calculation data has to be pulled out from stops, bus, trip and route. Number of passengers & the states are entered by the Venter and to produce the tickets.

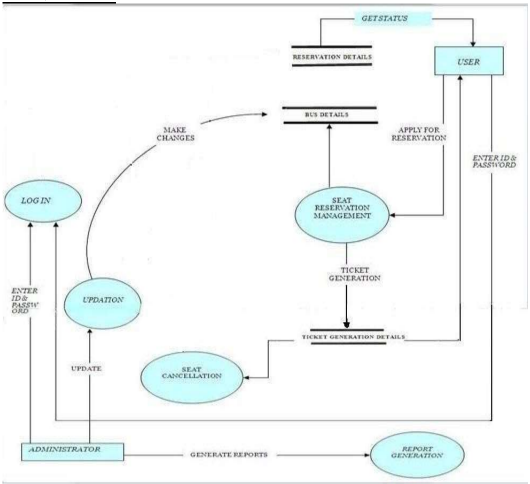
#### **CONTEXT DIAGRAM**



### 1<sup>st</sup> <u>LEVEL-DFD</u>



# 2 LEVEL DFD



### **SOFTWARE REQUIREMENT SPECIFICATION (SRS)**

#### **Features:**

The following subsections of the SRS document provide an overview of the entire SRS.

#### Scope:

The main objective of this project is to provide better work efficiency, security, accuracy, reliability, feasibility. The error occurred could be reduced to nil and working conditions can be improved.

#### **Benefits:**

This website reduces the manual work, maintaining accuracy, increasing efficiency and saving time. For user, it saves time of going too far away reservation office and also they can view their status.

#### **FEASIBILITY STUDY**

#### **ECONOMIC FEASIBILITY**

It determines whether the investment needed to implement the system will be recovered. Economic feasibility concerns returns from the investments in a project. It determines whether it is worthwhile to invest the money in the proposed project or whether something else should be done with it. To carry out economic feasibility study, it is necessary to place actual money values against any purchases or activities needed to implement the project.

#### **OPERATIONAL FEASIBILITY**

Operational feasibility covers two aspects. One is a technical performance aspect and the other is acceptance within the organization. Technical performance include issues such as determining whether the system can provide the right information for the organizations personnel, and whether the system can be organized so that it always delivers this information at the right place and on time. Acceptance revolves around the current system and its personnel. Operational feasibility must determine how the proposed system will fit in with the current operations and what, if any, job restructuring and retraining may be needed to implement the system.

# **SYSTEM REQUIREMENTS**

# HARDWARE REQUIRMENT:

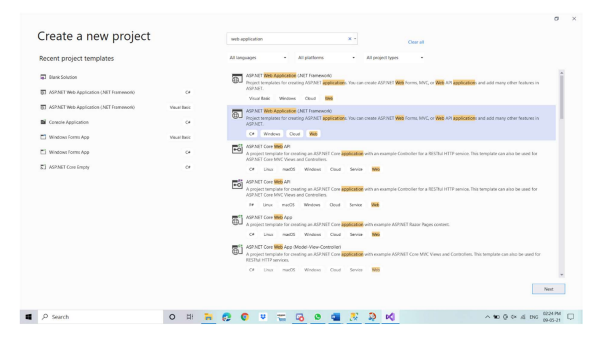
Processor	32 BIT, Intel Pentium – IV Processor & above					
RAM	1 GB					
Hard Disk	80 GB					
Key Board	108 Keys keyboard					
Mouse	2 or 3 button optical mouse					

# SOFTWARE REQUIREMENT

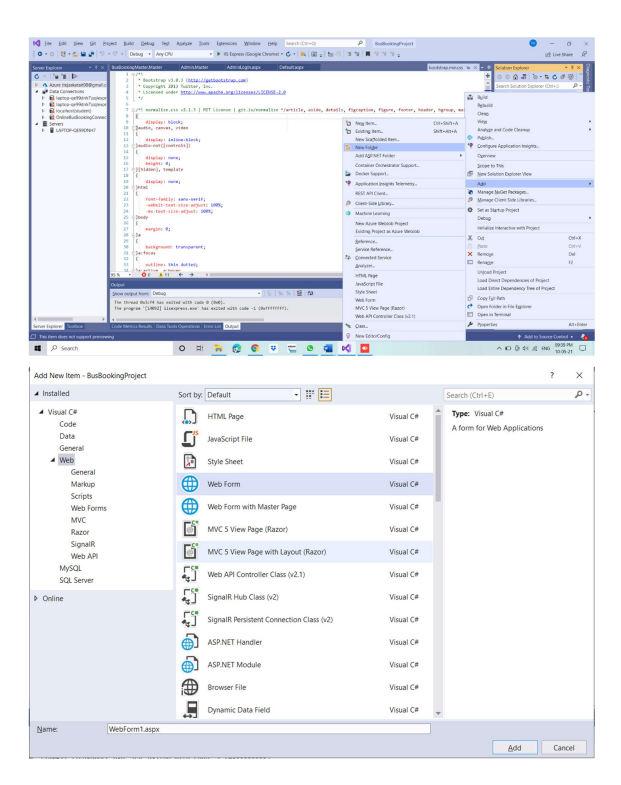
Development Platform	:	Windows XP
Front – End	:	Microsoft Visual Studio 2008 (ASP.NET)
Code - Behind Lang	:	Visual C#
Back – End	:	SQL Server 2005 or above version
Server	:	IIS Server
Scripting Language	:	Java Script (Client side Scripting)

### Steps to create this bus booking system:

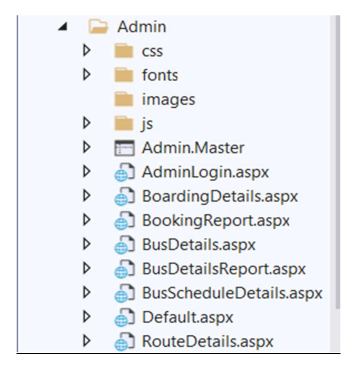
- 1. In Visual Studio select new project
- 2. Select ASP.Net web application template
- 3. Name the project as BusBookingProject



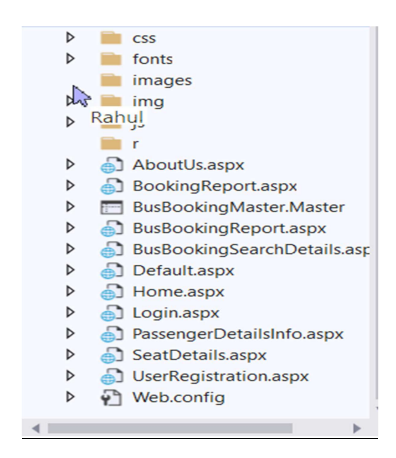
- 4. Now we create a separate Admin module in which we create all functionality of Admin.
- 5. Add new Folder name Admin in Project.



- 6.As shown in the above photos follow these steps to create new webform and folders
- 7. Create folders and webforms in Admin section as follows:



8. Now we will create our user module where main startup pages and other webform will be available.as shown in below picture:

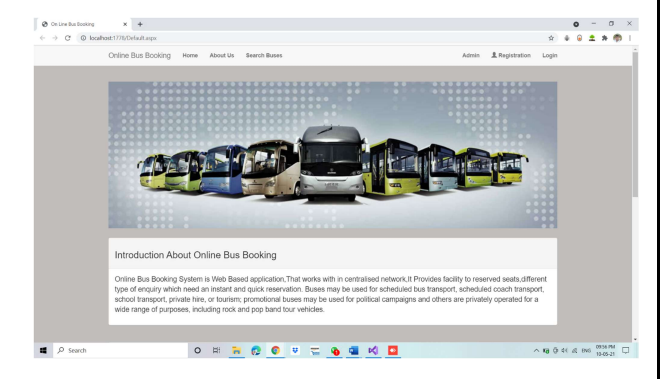


Here is the link of our Github repository:

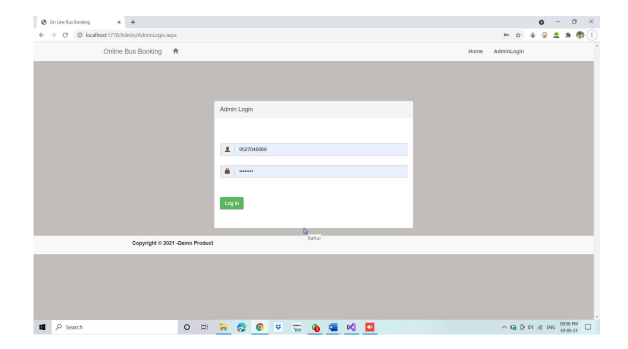
Now from here you can create your own project or you just open it in your visual studio. Database query is also available there.

Now execute your project by setting Default.aspx webform as startup page...

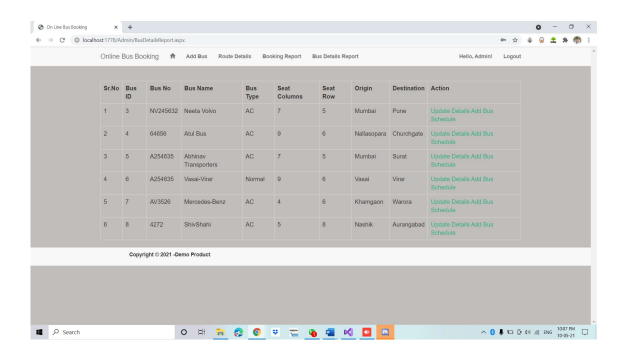
• So this is our startup page:

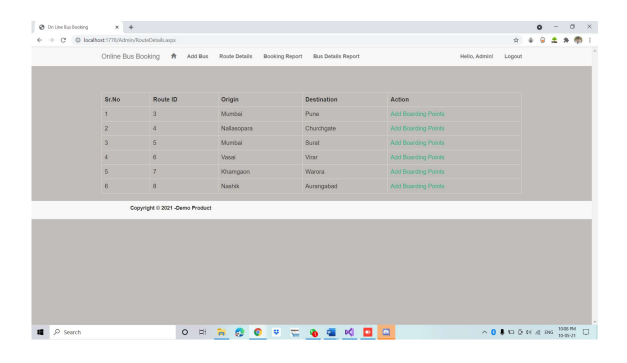


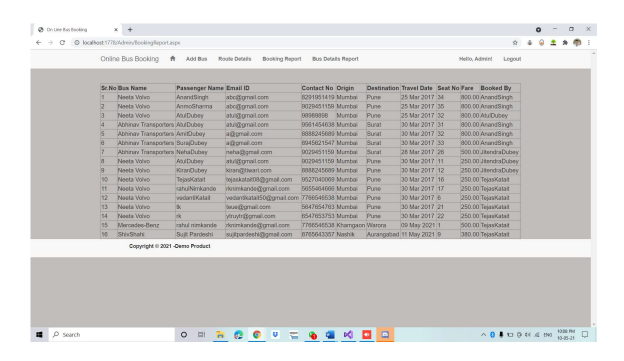
• Now by clicking on Admin button you will redirect to admin section.

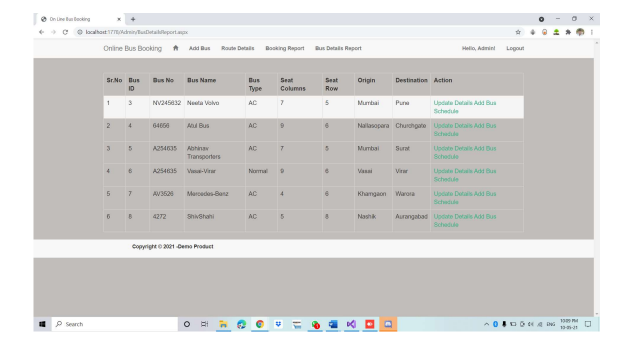


 After login, you will get options like add bus, Route details, Booking Report, Bus details Report.

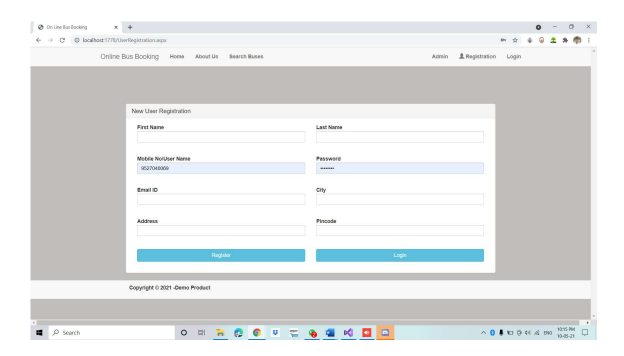


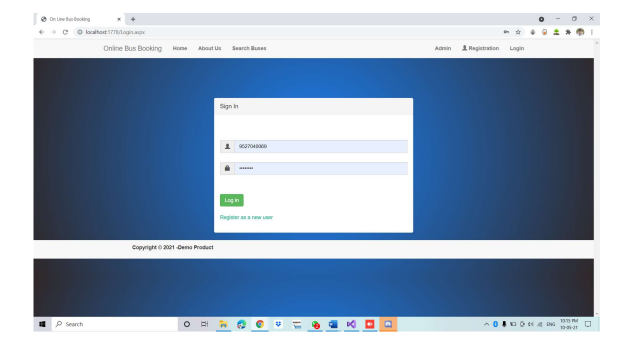






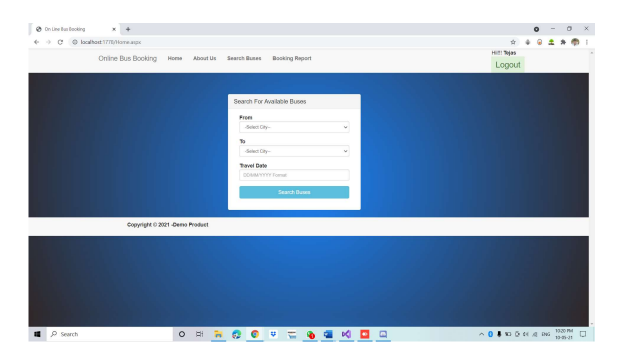
• Now in User module default page you will get registration page and login page.

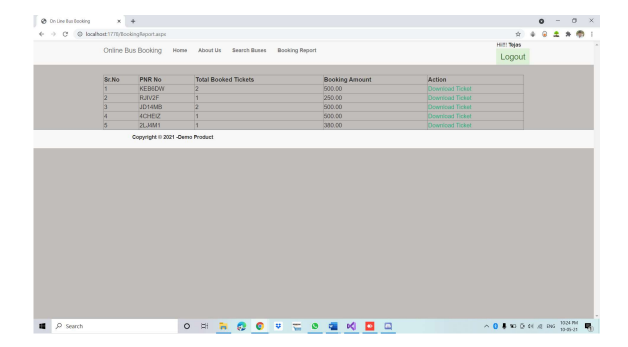




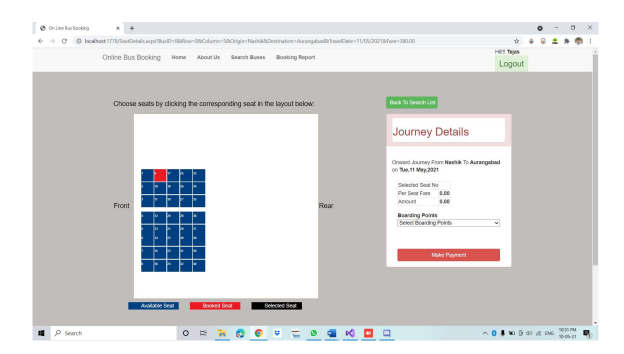
• After registering successfully you will get a username and password then login using it.

After login you will get options like search buses, Booking Report.

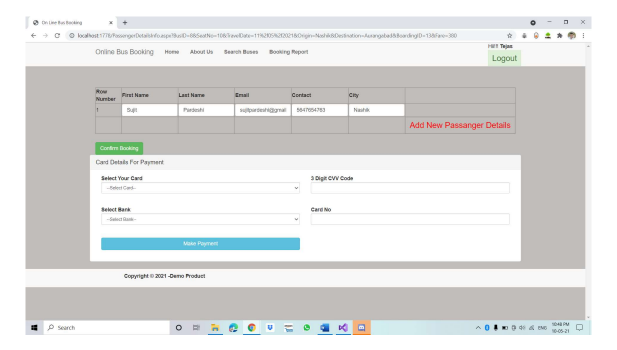




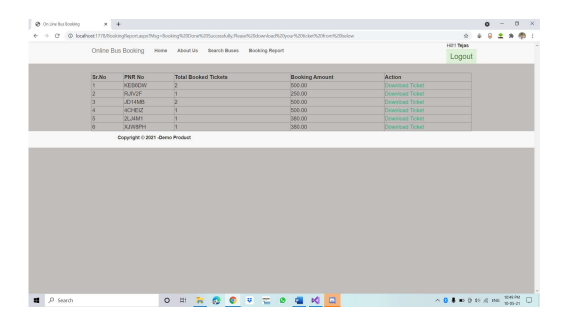
 After searching your desired bus you will get a select option and then you will proceed towards your booking.



 Then you will have to select available seats and then boarding point and then enter your details and confirm your booking and proceed your payment.



• After making payment you will get a option of download ticket.



# **Online Bus Booking**

#### **PNR Details**

PNR No XJW8PH
Total Tickets 1
Total Amount 380.00
Bus Name ShivShahi

### **Passenger's Details**

Sr.No	First Name	Last Name	Contact	SeatNo	Travel Date	From	То	Boarding Place
1	Sujit	Pardeshi	5647654763	10	11/05/2021	Nashik	Aurangabad	thakker bajar

Thank you for booking Ticket with us, have a pleasant journey!!!!

# **Conclusion**

We can Successfully created a Online Bus Booking System in Asp.net C#, You can book a bus ticket using this web application, and also you can add your Bus and Bus details in this web Application.