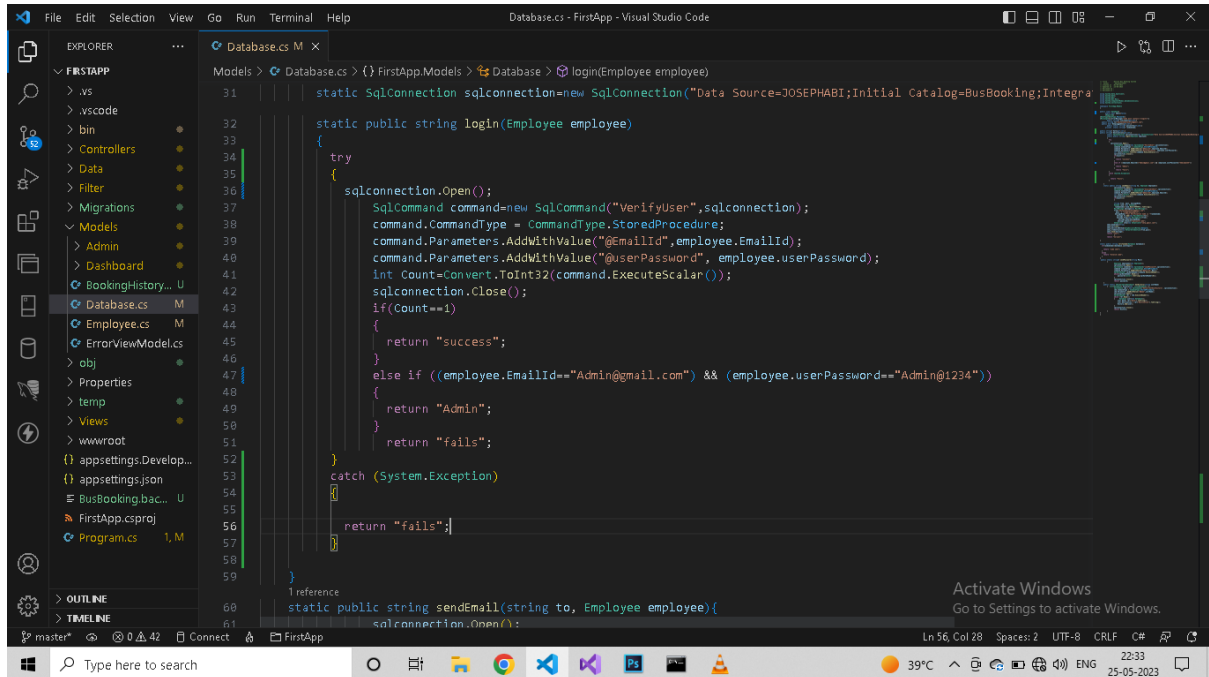


Abinash



```
File Edit Selection View Go Run Terminal Help Database.cs - FirstApp - Visual Studio Code

EXPLORER
FirstApp
  .vs
  .vscode
  bin
  Controllers
  Data
  Filter
  Migrations
  Models
  Admin
  Dashboard
  BookingHistory... U
  Database.cs 1, M
  Employee.cs M
  ErrorViewModel.cs
  obj
  Properties
  temp
  Views
  wwwroot
  appsettings.Develop...
  appsettings.json
  BusBooking.bac... U
  FirstApp.csproj
  Program.cs 1, M

Models > Database.cs > {} FirstApp.Models > Database > login(Employee employee)
31 static SqlConnection sqlconnection=new SqlConnection("Data Source=JOSEPHABI;Initial Catalog=BusBooking;Integra
1 reference
32 static public string login(Employee employee)
33 {
34     try
35     {
36         sqlconnection.Open();
37         SqlCommand command=new SqlCommand("VerifyUser",sqlconnection);
38         command.CommandType = CommandType.StoredProcedure;
39         command.Parameters.AddWithValue("@EmailId",employee.EmailId);
40         command.Parameters.AddWithValue("@UserPassword", employee.userPassword);
41         int Count=Convert.ToInt32(command.ExecuteScalar());
42         sqlconnection.Close();
43         if (Count==1)
44         {
45             return "success";
46         }
47         else if ((employee.EmailId=="Admin@gmail.com") && (employee.userPassword=="Admin@1234"))
48         {
49             return "Admin";
50         }
51         return "fails";
52     }
53     catch (Exception exception)
54     {
55         Console.WriteLine("Error Occured:"+exception.Message);
56         return "fails";
57     }
58 }
59
60 1 reference
61 static public string sendEmail(string to, Employee employee){
FirstApp Ln 58, Col 11 Spaces: 2 UTF-8 CRLF C#
```

```
File Edit Selection View Go Run Terminal Help Database.cs - FirstApp - Visual Studio Code

EXPLORER
FirstApp
  .vs
  .vscode
  bin
  Controllers
  Data
  Filter
  Migrations
  Models
  Admin
  Dashboard
  BookingHistory... U
  Database.cs 1, M
  Employee.cs M
  ErrorViewModel.cs
  obj
  Properties
  temp
  Views
  wwwroot
  appsettings.Develop...
  appsettings.json
  BusBooking.bac... U
  FirstApp.csproj
  Program.cs 1, M

Models > Database.cs > {} FirstApp.Models > Database > login(Employee employee)
31 static SqlConnection sqlconnection=new SqlConnection("Data Source=JOSEPHABI;Initial Catalog=BusBooking;Integra
1 reference
32 static public string login(Employee employee)
33 {
34     try
35     {
36         sqlconnection.Open();
37         SqlCommand command=new SqlCommand("VerifyUser",sqlconnection);
38         command.CommandType = CommandType.StoredProcedure;
39         command.Parameters.AddWithValue("@EmailId",employee.EmailId);
40         command.Parameters.AddWithValue("@UserPassword", employee.userPassword);
41         int Count=Convert.ToInt32(command.ExecuteScalar());
42         sqlconnection.Close();
43         If (Count==1)
44         {
45             return "success";
46         }
47         else if ((employee.EmailId=="Admin@gmail.com") && (employee.userPassword=="Admin@1234"))
48         {
49             return "Admin";
50         }
51         return "fails";
52     }
53     catch (Exception exception)
54     {
55         Console.WriteLine("Error Occured:"+exception.Message);
56         return "fails";
57     }
58     finally{
59         sqlconnection.Close();
60     }
61 }
FirstApp Ln 59, Col 16 Spaces: 2 UTF-8 CRLF C#
```