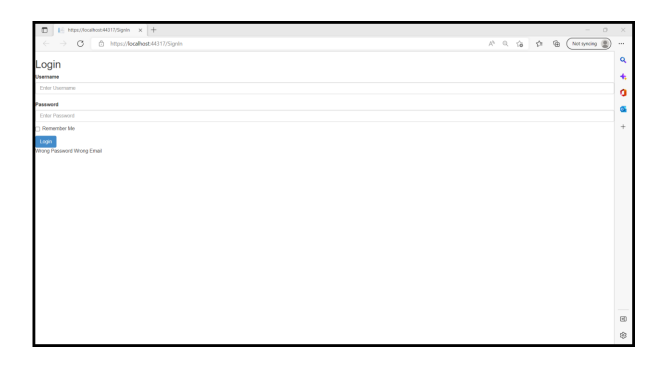
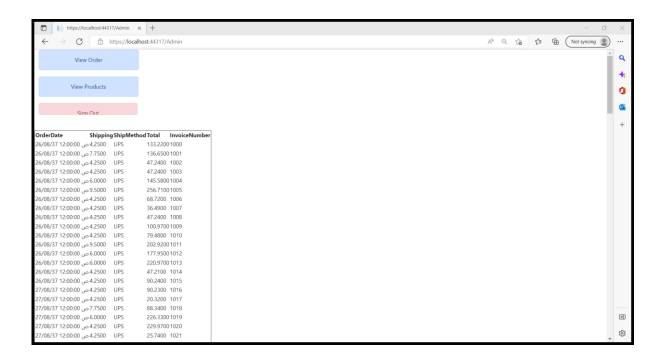
## ('ibrahemManger2@gmail.com','123123')

## ('ibrahemEmplo1@gmail.com','123123')











```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Web;
using System.Web.UI;
using System.Web.UI.WebControls;
using System.IO;
using System.Data.SqlClient;
using System.Data;
namespace DatabaseUltraHomeWork
    public partial class SignIn : System.Web.UI.Page
        protected void Page_Load(object sender, EventArgs e)
        }
        protected void btnLogin_Click(object sender, EventArgs e)
            SqlConnection cnn = new SqlConnection(@"Data
Source=(LocalDB)\MSSQLLocalDB;AttachDbFilename=D:\IPA
devolper\ASP.Net\DatabaseUltraHomeWork\DatabaseUltraHomeWork\App_Data\Database1.m
df;Integrated Security=True");
            string email = txtUsername.Text;
            string password = txtPassword.Text;
            // Admin
            SqlCommand cmd4 = new SqlCommand("select*from UltraBoss where Email =
@email and EnterWord = @pass", cnn);
            cmd4.Parameters.AddWithValue("@email",email);
            cmd4.Parameters.AddWithValue("@pass",password);
            cnn.Open();
            if (cmd4.ExecuteReader().HasRows)
            {
                Session["HighBoss"] = email;
```

```
Response.Redirect("Admin.aspx");
                 cnn.Close();
            }
            else
            {
                 cnn.Close();
            }
            cnn.Open();
            if (cmd4.ExecuteReader().HasRows)
                 Session["HighBossPass"] = txtPassword.Text;
                 Response.Redirect("Admin.aspx");
                 cnn.Close();
            }
            // Dan Dan
            // Manger
            cnn.Close();
            SqlCommand cmd5 = new SqlCommand("select*from UltraBoss where Email =
@email and EnterWord = @pass", cnn);
            cmd5.Parameters.AddWithValue("@email", email);
            cmd5.Parameters.AddWithValue("@pass", password);
            cnn.Open();
            if (cmd5.ExecuteReader().HasRows)
                 Session["Boss"] = email;
                 Response.Redirect("Manegar.aspx");
                 cnn.Close();
            }
            else
            {
                 cnn.Close();
            cnn.Open();
            if (cmd4.ExecuteReader().HasRows)
                 Session["BossPass"] = txtPassword.Text;
                 Response.Redirect("Manegar.aspx");
                 cnn.Close();
            }
            //Dan Dan Dan Dan
            SqlCommand cmd = new SqlCommand("select*from Customers where Email =
@email and password = @pass", cnn);
            cmd.Parameters.AddWithValue("@email",email );
            cmd.Parameters.AddWithValue("@pass", password);
            //SqlCommand cmd1 = new SqlCommand("select*from Customers where
Firstname = @first and Lastname =@last and Email = @email", cnn);
            //cmd1.Parameters.AddWithValue("@first", name);
            //cmd1.Parameters.AddWithValue("@last", name2);
//cmd1.Parameters.AddWithValue("@email", email);
            //SqlCommand cmd2 = new SqlCommand("select * from Customers where
Firstname = @first and Lastname =@last", cnn);
            cnn.Open();
            SqlDataReader rdr = cmd.ExecuteReader();
```

```
if (rdr.Read())
            Session["Name"] = rdr.GetString(2) + " " + rdr.GetString(1);
            cnn.Close();
        }
        else
        {
            Label1.Visible = true;
            Label2.Visible = false;
        }
        cnn.Close();
        cnn.Open();
        if (cmd.ExecuteReader().HasRows)
            Label1.Visible = false;
            Label2.Visible = true;
            Response.Redirect("WebForm1.aspx");
        }
       cnn.Close();
   }
}
```

}