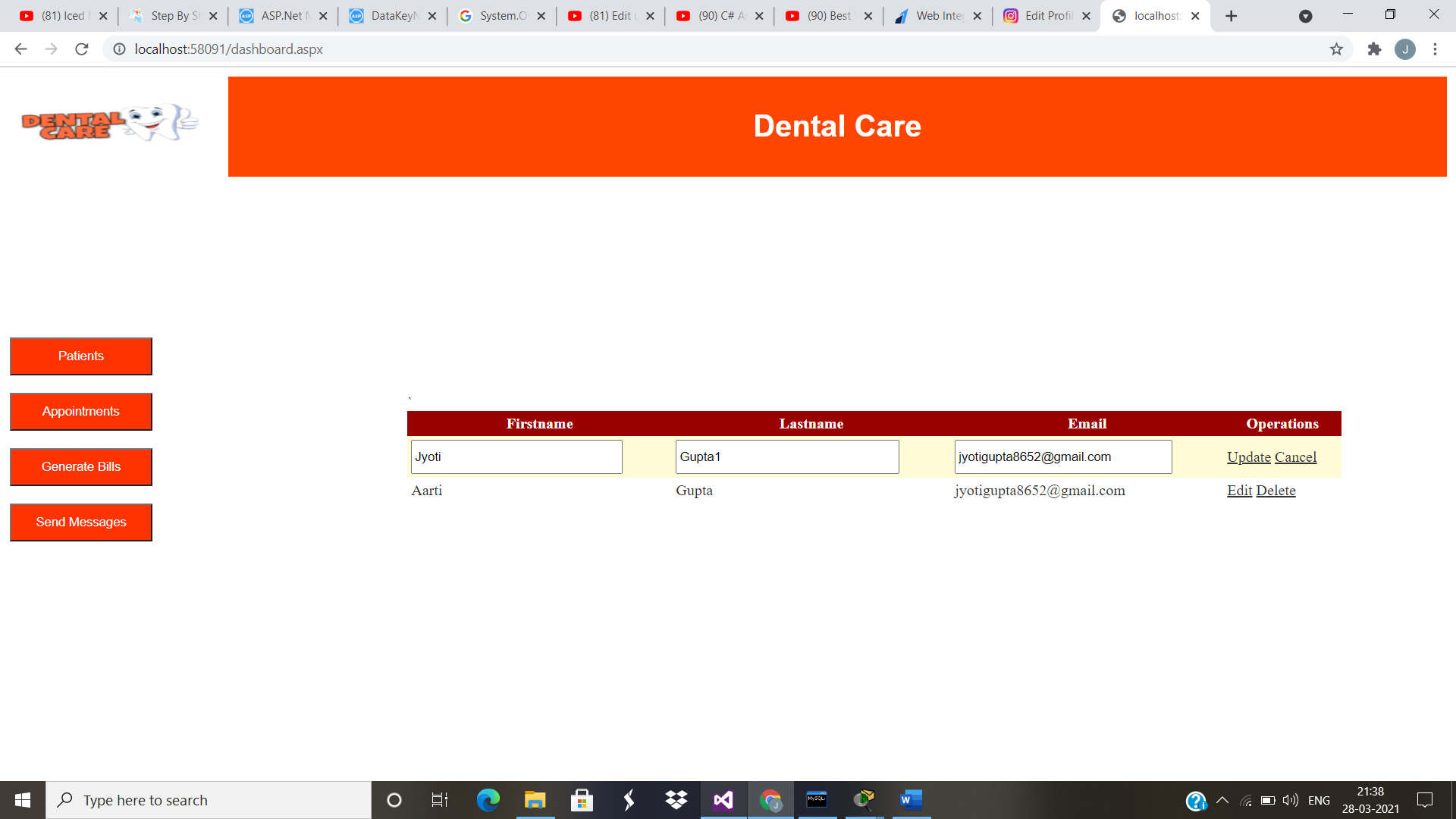
Name: Gupta Jyoti

Roll No: 96



Code:

using System;

using System.Collections.Generic;

using System.Linq;

using System.Web;

using System.Web.UI;

using System.Web.UI.WebControls;

using System.Web.DynamicData;

using MySql.Data.MySqlClient;

using MySql.Data;

using MySql.Data.Types;

using System.Data;

namespace Dental\_Clinic

{

public partial class dashboard : System.Web.UI.Page

{

string connectionString= "server=localhost;port=3307;user=root;database=dentalcare;password=Jyoti\_8451;pooling=false";

protected void Page\_Load(object sender, EventArgs e)

{

if (!this.IsPostBack)

{

this.BindGrid();

}

grid1.Visible = false;

grid2.Visible = false;

}

protected void Button3\_Click(object sender, EventArgs e)

{

Response.Redirect("~/Admin/bill.aspx", false);

Context.ApplicationInstance.CompleteRequest();

}

protected void Button4\_Click(object sender, EventArgs e)

{

Response.Redirect("~/message.aspx", false);

Context.ApplicationInstance.CompleteRequest();

}

protected void Button1\_Click1(object sender, EventArgs e)

{

grid1.Visible = true;

using (MySqlConnection conn = new MySqlConnection(connectionString))

{

using (MySqlCommand cmd = new MySqlCommand("Select firstname,lastname,email,phone from register"))

{

using (MySqlDataAdapter da = new MySqlDataAdapter())

{

cmd.Connection = conn;

da.SelectCommand = cmd;

using (DataTable dt = new DataTable())

{

da.Fill(dt);

grid1.DataSource = dt;

grid1.DataBind();

}

}

}

}

}

protected void OnRowEditing(object sender, GridViewEditEventArgs e)

{

grid1.EditIndex = e.NewEditIndex;

this.BindGrid();

}

protected void OnRowUpdating(object sender, GridViewUpdateEventArgs e)

{

GridViewRow row = grid1.Rows[e.RowIndex];

double phone = Convert.ToDouble(grid1.DataKeys[e.RowIndex].Values[0]);

string firstname = (row.FindControl("txtfirst") as TextBox).Text;

string lastname = (row.FindControl("txtlast") as TextBox).Text;

string email= (row.FindControl("txtemail") as TextBox).Text;

string connectionString = "server=localhost;port=3307;user=root;database=dentalcare;password=Jyoti\_8451;pooling=false";

using (MySqlConnection con = new MySqlConnection(connectionString))

{

using (MySqlCommand cmd = new MySqlCommand("UPDATE register SET firstname = @firstname, lastname = @lastname,email=@email WHERE phone = @phone"))

{

using (MySqlDataAdapter sda = new MySqlDataAdapter())

{

cmd.Parameters.AddWithValue("@phone", phone);

cmd.Parameters.AddWithValue("@firstname", firstname);

cmd.Parameters.AddWithValue("@lastname", lastname);

cmd.Parameters.AddWithValue("@email", email);

cmd.Connection = con;

con.Open();

cmd.ExecuteNonQuery();

con.Close();

}

}

}

grid1.EditIndex = -1;

this.BindGrid();

}

protected void OnRowCancelingEdit(object sender, EventArgs e)

{

grid1.EditIndex = -1;

this.BindGrid();

}

protected void OnRowDeleting(object sender, GridViewDeleteEventArgs e)

{

String email = Convert.ToString(grid1.DataKeys[e.RowIndex].Values[0]);

string connectionString = "server=localhost;port=3307;user=root;database=dentalcare;password=Jyoti\_8451;pooling=false";

using (MySqlConnection con = new MySqlConnection(connectionString))

{

using (MySqlCommand cmd = new MySqlCommand("DELETE FROM register WHERE phone=@phone"))

{

using (MySqlDataAdapter sda = new MySqlDataAdapter())

{

cmd.Parameters.AddWithValue("@email", email);

cmd.Connection = con;

con.Open();

cmd.ExecuteNonQuery();

con.Close();

}

}

}

this.BindGrid();

}

protected void OnRowDataBound(object sender, GridViewRowEventArgs e)

{

if (e.Row.RowType == DataControlRowType.DataRow && e.Row.RowIndex != grid1.EditIndex)

{

(e.Row.Cells[3].Controls[2] as LinkButton).Attributes["onclick"] = "return confirm('Do you want to delete this row?');";

}

}

private void BindGrid()

{

string connectionString = "server=localhost;port=3307;user=root;database=dentalcare;password=Jyoti\_8451;pooling=false";

using (MySqlConnection con = new MySqlConnection(connectionString))

{

using (MySqlCommand cmd = new MySqlCommand("SELECT firstname,lastname,email,phone FROM register"))

{

using (MySqlDataAdapter sda = new MySqlDataAdapter())

{

cmd.Connection = con;

sda.SelectCommand = cmd;

using (DataTable dt = new DataTable())

{

sda.Fill(dt);

grid1.DataSource = dt;

grid1.DataBind();

}

}

}

}

}

protected void Button2\_Click(object sender, EventArgs e)

{

grid2.Visible = true;

using (MySqlConnection conn = new MySqlConnection(connectionString))

{

using (MySqlCommand cmd = new MySqlCommand("Select \* from appoint"))

{

using (MySqlDataAdapter da = new MySqlDataAdapter())

{

cmd.Connection = conn;

da.SelectCommand = cmd;

using (DataTable dt = new DataTable())

{

da.Fill(dt);

grid2.DataSource = dt;

grid2.DataBind();

}

}

}

}

}

}

}