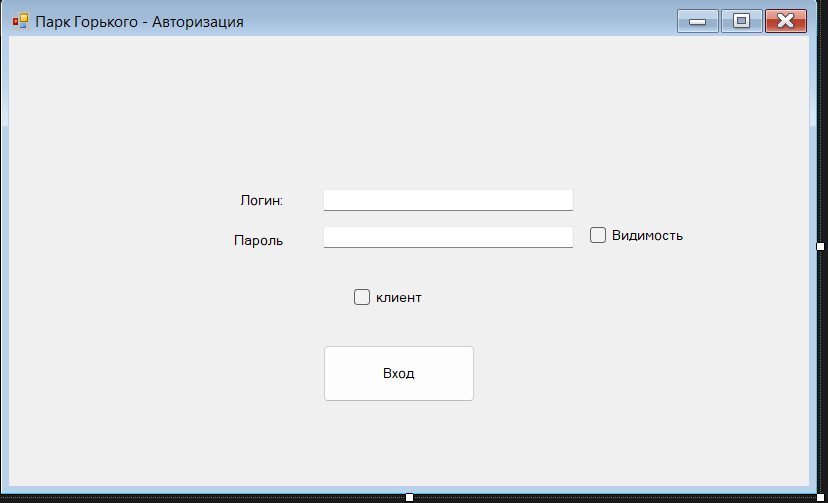
Парк Горького

Отчет

Захарова Софья

ИП-19-3

First



using System;

using System.Data;

using System.Windows.Forms;

using System.Configuration;

using System.Data.SqlClient;

namespace park

{

public partial class First : Form

{

public First()

{

InitializeComponent();

}

private void VisibleCheckBox\_CheckedChanged(object sender, EventArgs e)

{

if (VisibleCheckBox.Checked)

{

PasswordTextBox.PasswordChar = '\0';

}

else

{

PasswordTextBox.PasswordChar = '\*';

}

}

public string Login;

public string Password;

public DataRow[] row;

static public string value;

static public int value2;

SqlConnection connection = new SqlConnection(ConfigurationManager.ConnectionStrings["parkConnectionString"].ConnectionString);

private void AutharizationButton\_Click(object sender, EventArgs e)

{

Login = LoginTextBox.Text;

Password = PasswordTextBox.Text;

connection.Open();

SqlDataAdapter adapter = new SqlDataAdapter();

DataTable table = new DataTable();

if (ClientCheckBox.Checked)

{

SqlCommand sqlCommand = new SqlCommand($"select Code\_client, Email, Password from Auth\_client$ where Email='{@Login}' and Password='{Password}'", connection);

adapter.SelectCommand = sqlCommand;

adapter.Fill(table);

value2 = 1;

}

else

{

SqlCommand sqlCommand = new SqlCommand($"select Id\_user, Login, Password from Auth\_user$ where Login='{@Login}' and Password='{Password}'", connection);

adapter.SelectCommand = sqlCommand;

adapter.Fill(table);

value2 = 0;

}

if (table.Rows.Count == 1)

{

MessageBox.Show("Пользователь успешно авторизован!", "Успешно!", MessageBoxButtons.OK, MessageBoxIcon.Information);

row = table.Select();

value = row[0][0].ToString();

Second s = new Second();

s.Show();

}

else

{

MessageBox.Show("Пользователь не авторизован!", "Ошибка!", MessageBoxButtons.OK, MessageBoxIcon.Error);

}

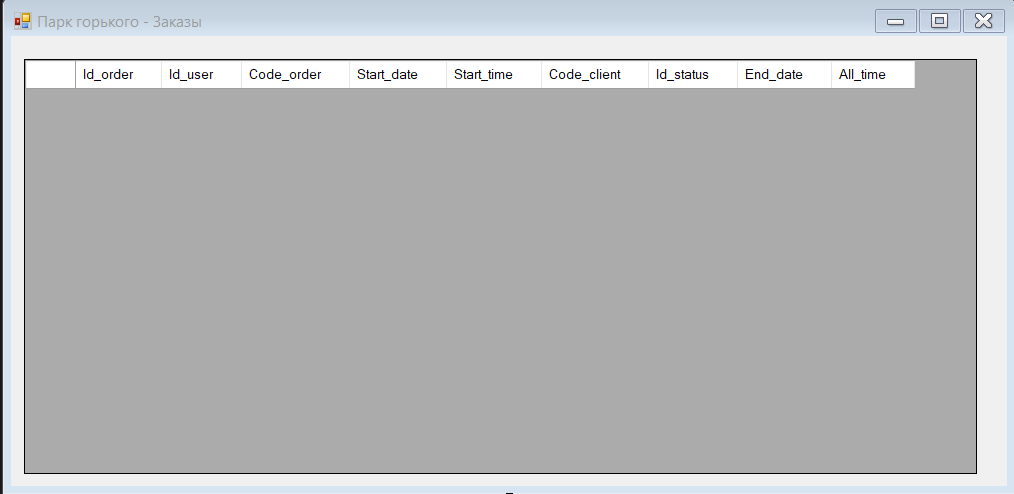
connection.Close();

}

}

}

Order



using System;

using System.Windows.Forms;

namespace park

{

public partial class Order : Form

{

public Order()

{

InitializeComponent();

}

private void Order\_Load(object sender, EventArgs e)

{

// TODO: данная строка кода позволяет загрузить данные в таблицу "parkDataSet.\_Order\_". При необходимости она может быть перемещена или удалена.

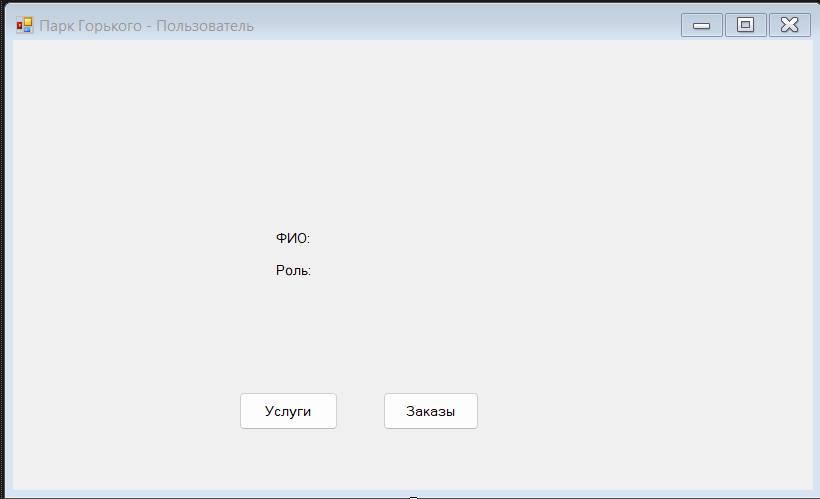
this.order\_TableAdapter.Fill(this.parkDataSet.\_Order\_);

}

}

}

Second



using System;

using System.Configuration;

using System.Data;

using System.Data.SqlClient;

using System.Windows.Forms;

using static park.First;

namespace park

{

public partial class Second : Form

{

public Second()

{

InitializeComponent();

}

private void ServiceButton\_Click(object sender, EventArgs e)

{

Service service = new Service();

service.Show();

this.Close();

}

private void OrderButton\_Click(object sender, EventArgs e)

{

Order order = new Order();

order.Show();

this.Close();

}

SqlConnection connection = new SqlConnection(ConfigurationManager.ConnectionStrings["parkConnectionString"].ConnectionString);

SqlDataAdapter adapter = new SqlDataAdapter();

DataTable table = new DataTable();

public DataRow[] row;

string role;

private void Second\_Load(object sender, EventArgs e)

{

connection.Open();

if (value2 == 0)

{

SqlCommand sqlCommand = new SqlCommand($"select Fio\_user, id\_role from User$ where Id\_user='{@value}'", connection);

adapter.SelectCommand = sqlCommand;

adapter.Fill(table);

row = table.Select();

FioLlabel.Text = "ФИО: " + row[0][0].ToString();

role = row[0][1].ToString();

sqlCommand = new SqlCommand($"selext Name\_role from Role$ where Id\_role='{@role}'", connection);

adapter.Fill(table);

row = table.Select();

RoleLabel.Text = "Роль: " + row[0][0].ToString();

}

else

{

SqlCommand sqlCommand = new SqlCommand($"select Fio\_client, Code\_client from Client$ where Code\_client='{@value}'", connection);

adapter.SelectCommand = sqlCommand;

adapter.Fill(table);

row = table.Select();

FioLlabel.Text = "ФИО: " + row[0][0].ToString();

RoleLabel.Text = "Код: " + row[0][1].ToString();

ServiceButton.Enabled = false;

OrderButton.Enabled = false;

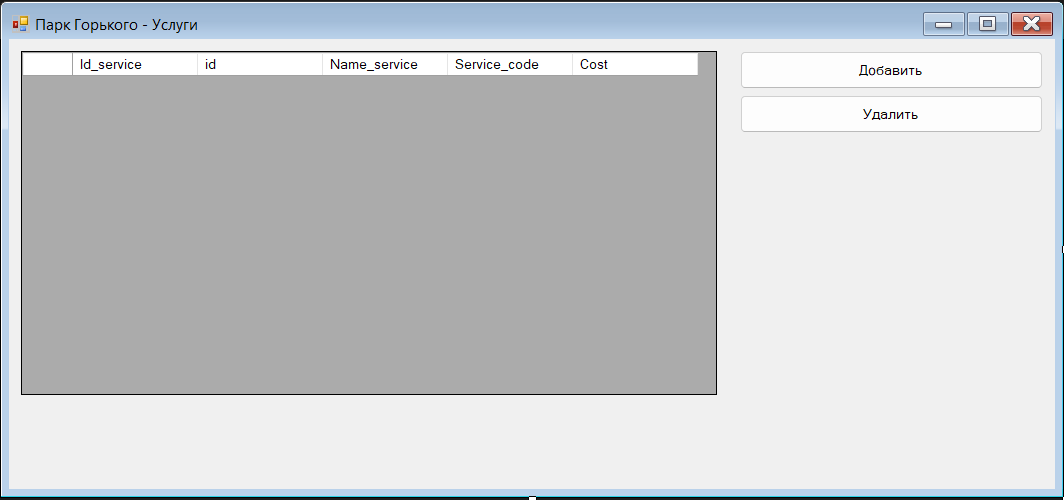
}

}

}

}

Service



using System;

using System.Windows.Forms;

namespace park

{

public partial class Service : Form

{

public Service()

{

InitializeComponent();

}

private void Service\_Load(object sender, EventArgs e)

{

// TODO: данная строка кода позволяет загрузить данные в таблицу "parkDataSet.\_Service\_". При необходимости она может быть перемещена или удалена.

this.service\_TableAdapter.Fill(this.parkDataSet.\_Service\_);

}

private void AddButton\_Click(object sender, EventArgs e)

{

Service\_Add s = new Service\_Add();

s.Show();

this.Close();

}

private void DelButton\_Click(object sender, EventArgs e)

{

serviceBindingSource.RemoveCurrent();

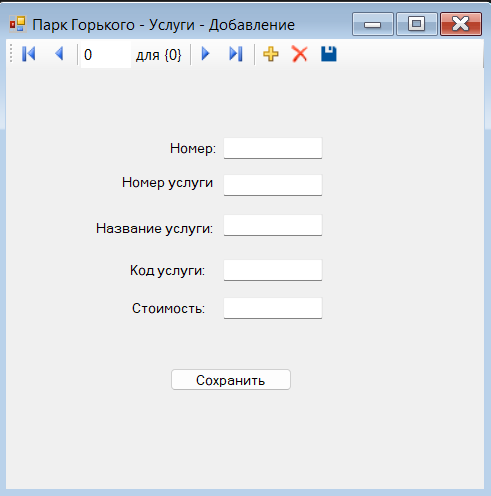
this.service\_TableAdapter.Update(this.parkDataSet.\_Service\_);

}

}

}

Service\_add



using System;

using System.Windows.Forms;

namespace park

{

public partial class Service\_Add : Form

{

public Service\_Add()

{

InitializeComponent();

}

private void service\_BindingNavigatorSaveItem\_Click(object sender, EventArgs e)

{

this.Validate();

this.service\_BindingSource.EndEdit();

this.tableAdapterManager.UpdateAll(this.parkDataSet);

}

private void Service\_Red\_Load(object sender, EventArgs e)

{

// TODO: данная строка кода позволяет загрузить данные в таблицу "parkDataSet.\_Service\_". При необходимости она может быть перемещена или удалена.

this.service\_TableAdapter.Fill(this.parkDataSet.\_Service\_);

// TODO: данная строка кода позволяет загрузить данные в таблицу "parkDataSet.\_Service\_". При необходимости она может быть перемещена или удалена.

this.service\_TableAdapter.Fill(this.parkDataSet.\_Service\_);

service\_BindingSource.AddNew();

}

private void SaveButton\_Click(object sender, EventArgs e)

{

this.Validate();

this.service\_BindingSource.EndEdit();

this.tableAdapterManager.UpdateAll(this.parkDataSet);

MessageBox.Show("Запись сохранена!", "Внимание!", MessageBoxButtons.OK, MessageBoxIcon.Information);

Service s = new Service();

s.Show();

this.Close();

}

private void bindingNavigatorAddNewItem\_Click(object sender, EventArgs e)

{

}

}

}