

```

1 CREATE TABLE primer_bd(
2   id int IDENTITY(1,1) NOT NULL,
3   type_of varchar(50) NOT NULL,
4   count_of int NOT NULL,
5   postavka varchar(50) NOT NULL,
6   price int NOT NULL);

```

```

1 INSERT INTO primer_bd(type_of,count_of,postavka,price) VALUES ('Ryba',100,'Postavschik 1 Vlad',2500)

```

| | id | type_of | count_of | postavka | price |
|---|------|---------|----------|-----------------|-------|
| ► | 1 | Ryba | 100 | Postavschik ... | 2500 |
| * | NULL | NULL | NULL | NULL | NULL |

```

namespace ConnectingSQL
{
    Ссылка: 2
    internal class DataBase
    {
        SqlConnection sqlConnection = new SqlConnection(@"Data Source = DESKTOP-2HL4ATJ;Initial Catalog = primer_bd;Integrated Security = True");

        Ссылка: 0
        public void openConnection()
        {
            if (sqlConnection.State == System.Data.ConnectionState.Closed) { sqlConnection.Open(); }
        }

        Ссылка: 0
        public void closeConnection()
        {
            if (sqlConnection.State == System.Data.ConnectionState.Open) { sqlConnection.Close(); }
        }

        Ссылка: 0
        public SqlConnection getConnection()
        {
            return sqlConnection;
        }
    }
}

```

```

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Linq;
using System.Text;
using System.Threading.Tasks;
using System.Windows.Forms;

namespace ConnectingSQL
{
    Ссылка: 3
    public partial class Form1 : Form
    {
        DataBase database = new DataBase();
        Ссылка: 1
        public Form1()
        {
            InitializeComponent();
        }
    }
}

```

