- Northwind DB, tables Customers and Orders in 1:n
- Visual Studio -> Create a new project -> Windows Forms App (.NET Framework)
- specify a Project name, choose a Location, Create
- Toolbox -> drag and drop 2 DataGridView controls and a Button onto the form
- rename DataGridViews to *dgvCustomers* and *dgvOrders* (select DataGridView on form, change (*Name*) value in the *Properties* window)
- rename Button to btnUpdateDB, change its text to Update DB ((Name) and Text in the Properties window)
- right click on Form1.cs in Solution Explorer -> View Code

```
//namespaces
using System.Data;
using System.Data.SqlClient;
//required objects
SqlConnection dbConn;
SqlDataAdapter daCustomers, daOrders;
DataSet ds;
SqlCommandBuilder cb;
BindingSource bsCustomers, bsOrders;
//get data from the db, e.g., in the handler for the form Load's event,
//which can be created by double clicking on the form
dbConn = new SqlConnection(@"Data Source = SQLSRVEXPRESS; Initial Catalog =
Northwind; Integrated Security = true");
ds = new DataSet();
daCustomers = new SqlDataAdapter("SELECT * FROM Customers", dbConn);
daOrders = new SqlDataAdapter("SELECT * FROM Orders", dbConn);
cb = new SqlCommandBuilder(daOrders);
daCustomers.Fill(ds, "Customers");
daOrders.Fill(ds, "Orders");
                                              DataRelation("FK_Orders_Customers",
DataRelation
                   dr
                                    new
ds.Tables["Customers"].Columns["CustomerID"],
ds.Tables["Orders"].Columns["CustomerID"]);
ds.Relations.Add(dr);
//data binding
bsCustomers = new BindingSource();
bsCustomers.DataSource = ds;
bsCustomers.DataMember = "Customers";
bsOrders = new BindingSource();
bsOrders.DataSource = bsCustomers;
bsOrders.DataMember = "FK Orders Customers";
dgvCustomers.DataSource = bsCustomers;
dgvOrders.DataSource = bsOrders;
```

• run the app (F5)

o when a different customer is selected in the customers DataGridView, the orders DataGridView displays the selected customer's orders

...

//add code to send changes back to the db (the handler for the click event of the update db button, which can be created by double clicking the button on the form) daOrders.Update(ds, "Orders");

- run the app
- add / modify / remove orders through the orders DataGridView
- update the DB by clicking the button
- check the changes in the DB