```
1 using System;
 2 using System.Collections.Generic;
 3 using System.Data;
 4 using System.Data.SqlClient;
 5 using System.Ling;
 6 using System.Text;
 7 using System.Threading.Tasks;
 8 using System.Windows;
9 using System.Windows.Controls;
10 using System.Windows.Data;
11 using System.Windows.Documents;
12 using System.Windows.Input;
13 using System.Windows.Media;
14 using System.Windows.Media.Imaging;
15 using System.Windows.Navigation;
16 using System.Windows.Shapes;
17
18 namespace kopie_FiktPersNr
19 {
20
       /// <summarv>
21
       /// Interaktionslogik für MainWindow.xaml
22
       /// </summary>
23
       public partial class MainWindow : Window
24
       {
25
            //public class Persons
26
           //{
27
            //
                  public int FP_FktPersNr_ID { get; set; }
28
                  public int fPersNr { get; set; }
            //
29
           //
                  public string Aufgen_von { get; set; }
30
           //
                  public DateTime Aufgen_am { get; set; }
31
           //
                  public string Kdnr { get; set; }
                  public string Name { get; set; }
32
           //
33
           //
                  public string Vorname { get; set; }
34
           //
                  public DateTime Geburtstag { get; set; }
35
           //
                  public int PersNr { get; set; }
36
           //
                  public string Infotext { get; set; }
           //
37
                  public string PersNr_Upd_von { get; set; }
38
           //
                  public DateTime PersNr_Upd_am { get; set; }
39
           //
                  public string Mod_von { get; set; }
40
           //
                  public string Mod_am { get; set; }
41
           //}
42
           //public static List<Persons> personenList=new List<Persons>();
43
           //string queryString = "SELECT * FROM FP_FiktPersNr";
44
45
46
            public string queryString = "SELECT * FROM Persons";
47
            public DataGrid readPerson(string queryString)
48
            {
                //string connectionString = @"Data Source=GIS-KS-SQL/GIS;
49
                 Initial Catalog=GIS2000;"+
50
                  ID=GIS2000; Password=GIS=2000";
51
                string connectionString = @"Data Source=IGOR-
```

```
...opie_FiktPersNr\kopie_FiktPersNr\MainWindow.xaml.cs
```

```
2
```

```
52
                using (SqlConnection sqlConnection=new SqlConnection
                  (connectionString))
53
                    SqlCommand command = new SqlCommand(queryString,
54
                      sqlConnection);
                    sqlConnection.Open();
55
                    DataSet dataSet= new DataSet();
56
                    using (SqlDataAdapter reader= new SqlDataAdapter
57
                      (queryString,sqlConnection))
58
59
                        reader.Fill(dataSet, "personenTable");
60
                       dgPersons.ItemsSource = dataSet.Tables
                       [0].DefaultView;
61
                    }
62
63
                    sqlConnection.Close();
64
                    return dgPersons;
65
66
                }
67
            }
68
69
            public MainWindow()
70
71
                InitializeComponent();
72
                readPerson(queryString);
73
            }
74
       }
75 }
76
```

LAPTOP; Database=Unternehmen; Trusted\_Connection=True; ";