

```
Program.cs  Form2.cs  Form2.cs [Конструктор]  Form1.cs  database.cs  Form1.cs [Конструктор]
WindowsFormsApp1  % WindowsFormsApp1.database  sqlConnection

namespace WindowsFormsApp1
{
    Ссылка: 2
    internal class database
    {
        SqlConnection sqlConnection = new SqlConnection(@"Data Source = DESKTOP-LKRP665; Initial Catalog = test_db; Integrated Security = True");

        Ссылка: 1
        public void openConnection()
        {
            if (sqlConnection.State == System.Data.ConnectionState.Closed)
            {
                sqlConnection.Open();
            }
        }

        Ссылка: 1
        public void closeConnection()
        {
            if (sqlConnection.State == System.Data.ConnectionState.Open) { sqlConnection.Close(); }
        }

        Ссылка: 3
        public SqlConnection getConnection()
        {
            return sqlConnection;
        }
    }
}
```

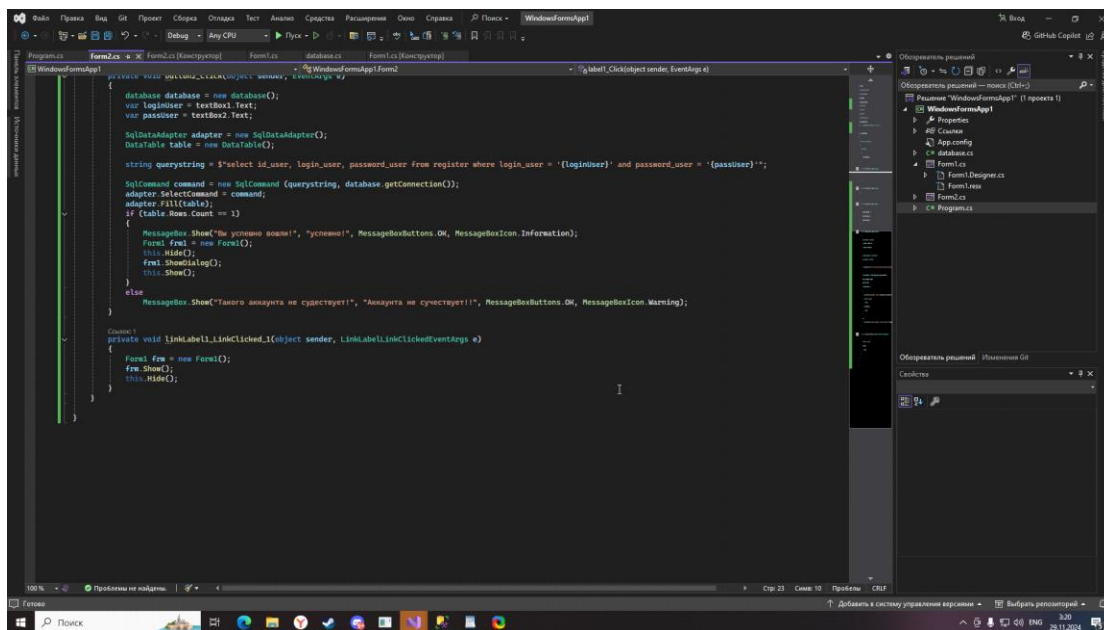
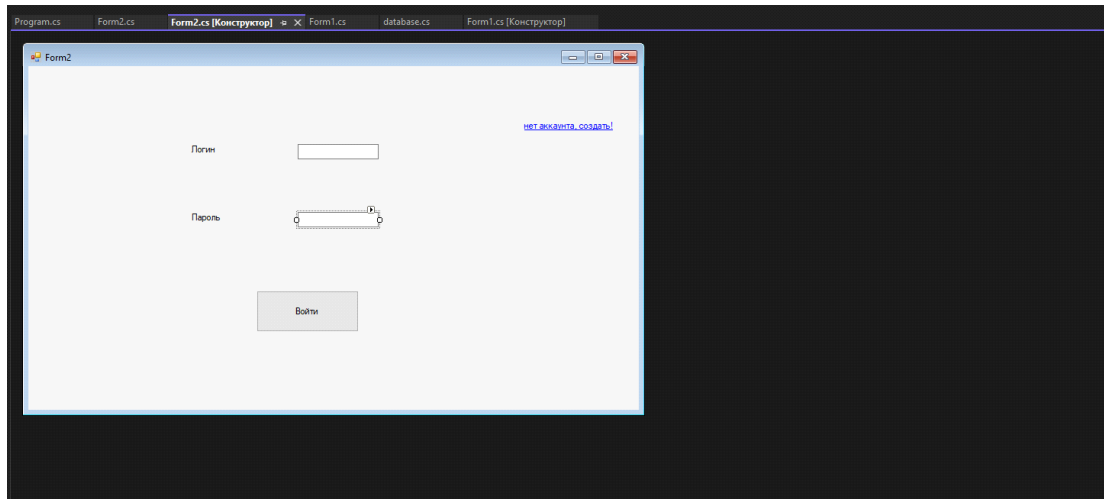
Program.cs Form2.cs Form2.cs [Конструктор] Form1.cs database.cs Form1.cs [Конструктор]

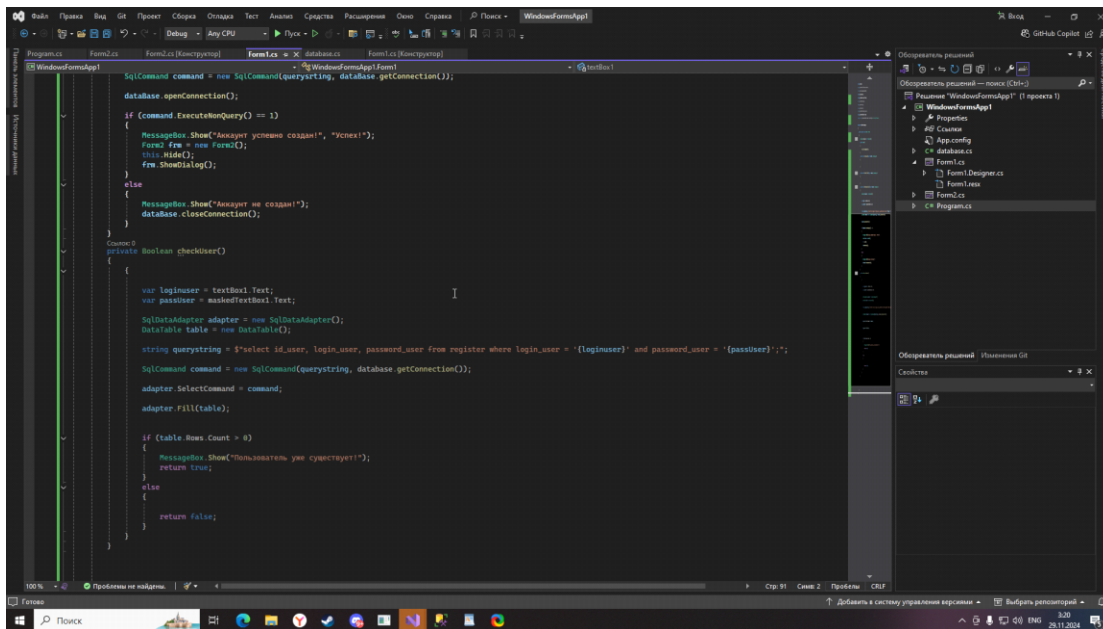
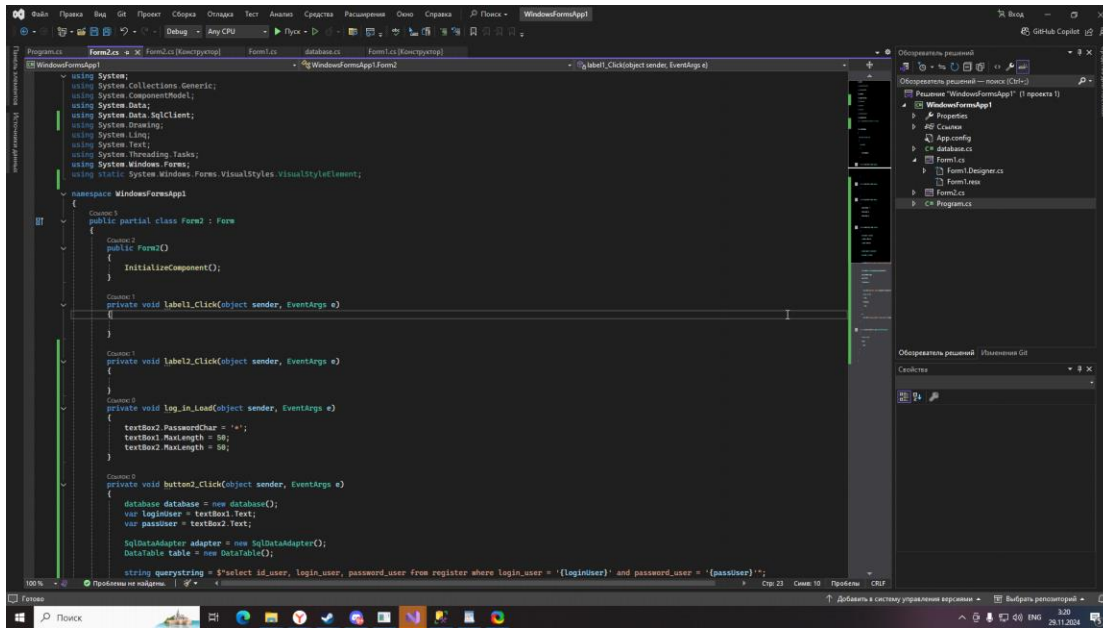
Form1

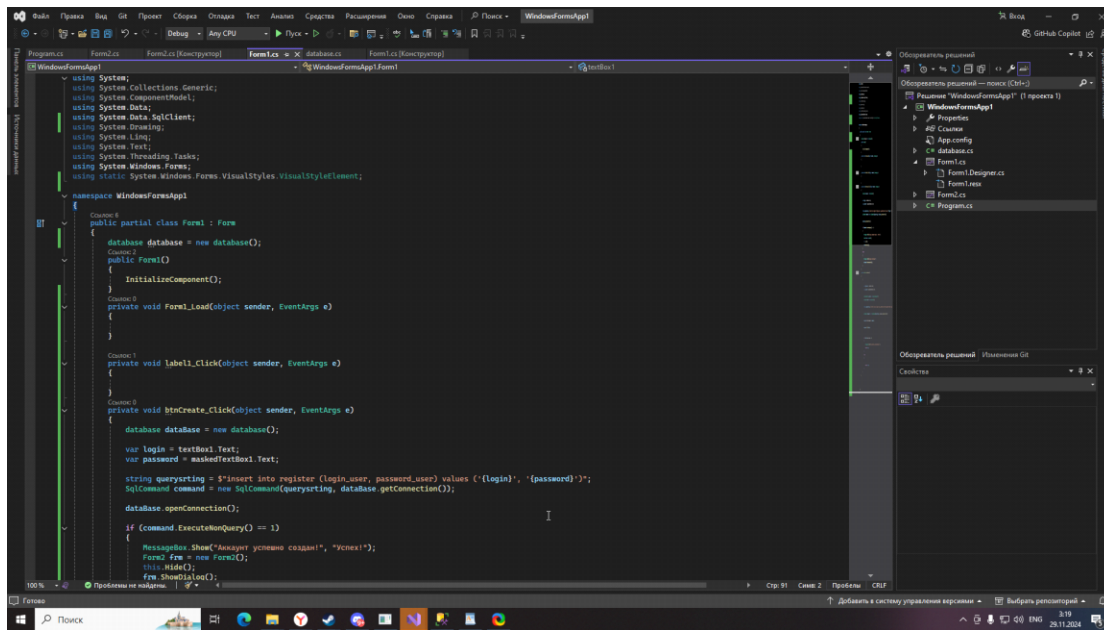
Логин

Пароль

Создать аккаунт







DESKTOP-LKRP65.da - dbo.register

id_user	login_user	password_user
1	student	123
2	денис	1
NULL	NULL	NULL

Object Explorer: Connect -> Desktop-LKRP65 (SQL Server 16.0.10) -> Databases -> da -> Tables -> dbo.register

Ready

of 2 | 1 | Cell is Read Only.