**Aufgabe**

This is the test task that I did through my application process for Systemhaus Scheuschner (new name is VIVASECUR GmbH - the position where I worked in 2019-2020).

I did this task for 1 working day (but later I made refactoring and the code became better).

In the folder there is a scan with the task.

If you don't have much time, you can explore only this project (this will be enough for an impression of my code style).

**Blockchain**

A simple application that realizes blockchain principle. I did not solve the problem of P2P network. Only base classes for blocks and binding them into a chain.

**Patterns**

This example demonstrates most popular patterns with the help of C#. This is a solution with some small projects. In each Program.cs file there is a short description.

**LvS Manager**

My project at VIVASECUR GmbH.

WEB application.

ClientApp - frontend with Angular.

ServerApp - backend with ASP NET Core MVC

This is a n operational project, so I can't send it entirely.

Here is only part with some "real" code from me.

**Deutsch**

Small project for me.

I tried to automatically answer adjective endings.

This project is there because it is the last one.

P.S. In the projects "Aufgabe" and "German" there are all exe and dll files. So you can run the applications immediately after download.