

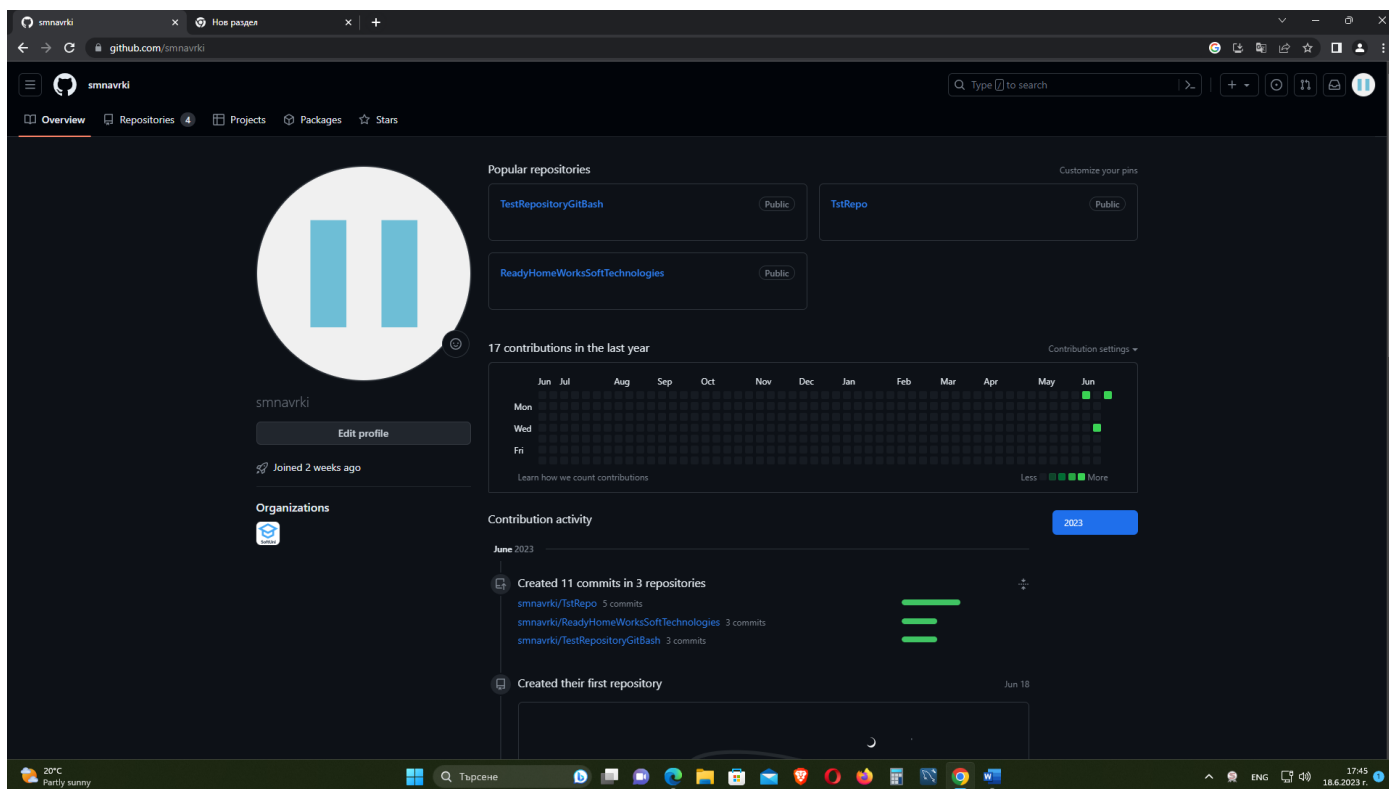
Exercise: Git and GitHub

Problems for exercises and homework for the ["Software Technologies" course @ SoftUni](#).

1. Register a GitHub Profile

Register for a free **developer account** at GitHub: <http://github.com/>

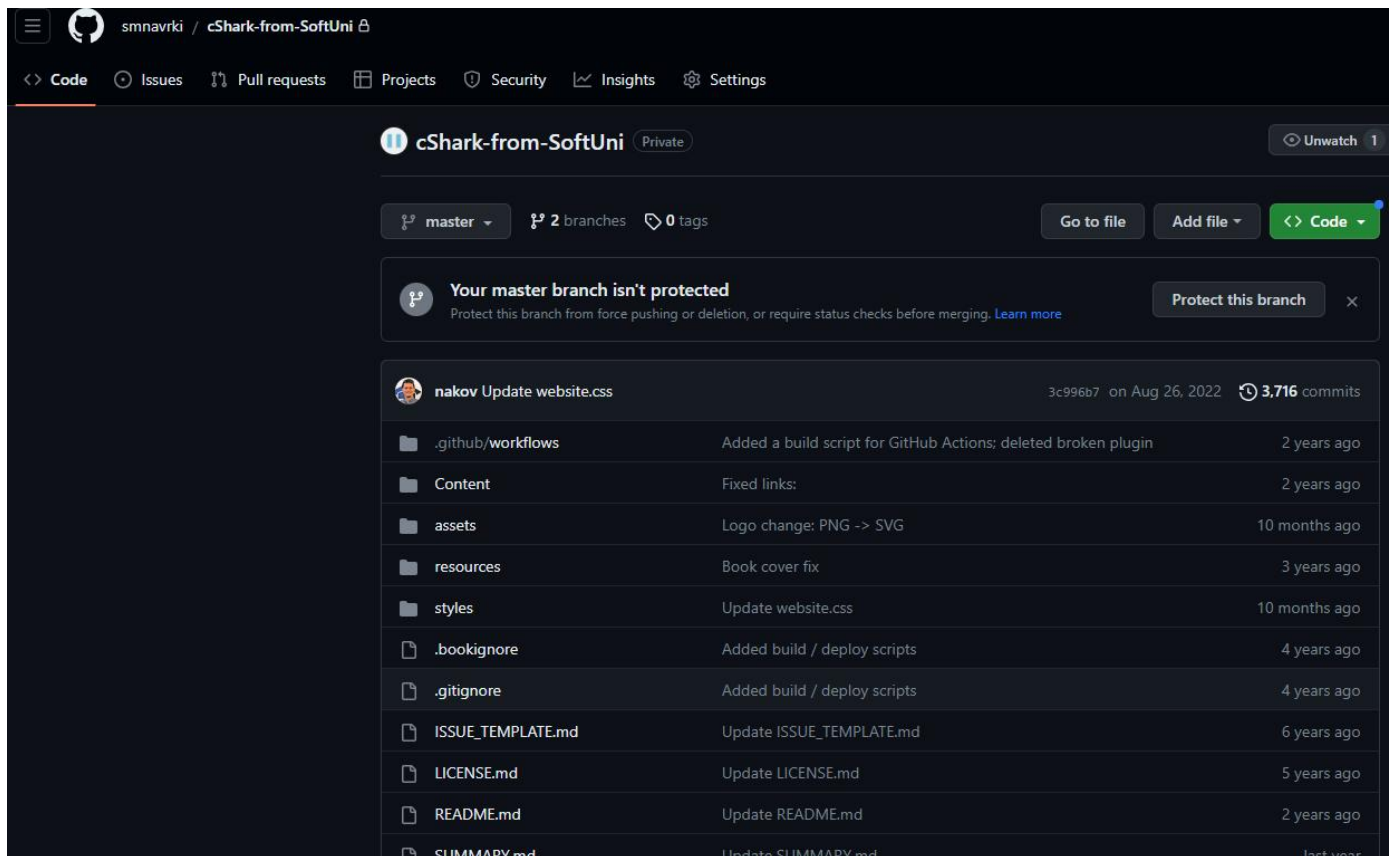
Add a screenshot to your profile here:



2. Clone a Repo

Navigate to <https://github.com/SoftUni>. Find a repo that you like. We have books that might of interest to you. Clone a repo of your choice in your profile.

Provide a picture of the cloned repo here:



3. Download a local copy of the repo to your computer

Using GitBash or GitHub Desktop, download a local copy of the repo to your computer.

Add a picture of the folder here:

```
MINGW64; d/Cshark
Simeon@DESKTOP-2716TT4 MINGW64 /d/Cshark
$ git clone https://github.com/SoftUni/Programming-Basics-Book-CSharp-BG.git
Cloning into 'Programming-Basics-Book-CSharp-BG'...
remote: Enumerating objects: 17924, done.
remote: Counting objects: 100% (905/905), done.
remote: Compressing objects: 100% (555/555), done.
remote: Total 17924 (delta 459), reused 523 (delta 329), pack-reused 17019
MiB | 4.75 MiB/s
Receiving objects: 100% (17924/17924), 388.20 MiB | 4.03 MiB/s, done.
Resolving deltas: 100% (10030/10030), done.
Simeon@DESKTOP-2716TT4 MINGW64 /d/Cshark
$ |
```