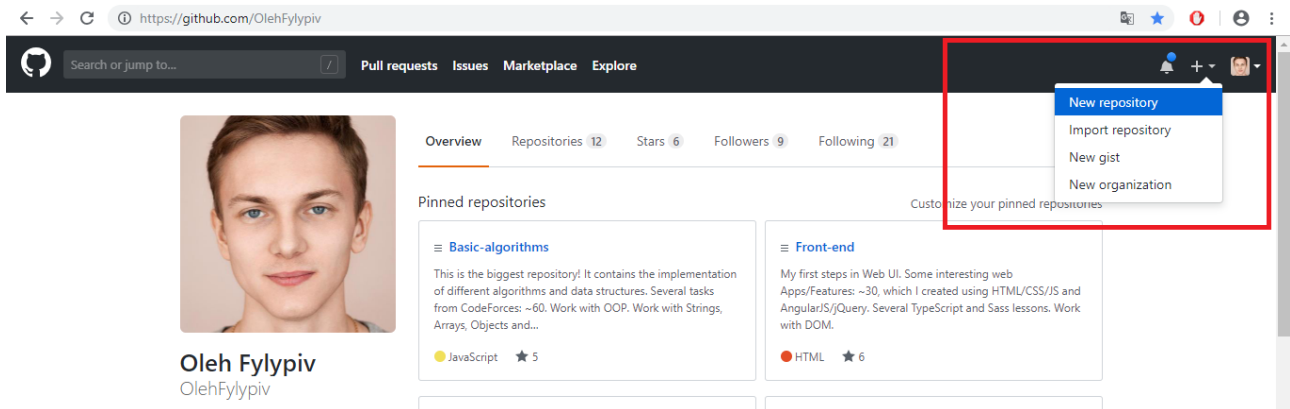


## HM #1

Max points – 10

### To do:

- 1) Go to GitHub <https://github.com/>
- 2) Create own account or use existing
- 3) Create new repository




and

## Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

 OlehFylypiv

Repository name

Drupal\_lab\_2 ✓

Great repository names are short and memorable. Need inspiration? How about **vigilant-waffle**.

Description (optional)

lolo trololo

☒ Public

Anyone can see this repository. You choose who can commit.

☐ Private


You choose who can see and commit to this repository.

☐ Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None

Add a license: None



Create repository

4) Set up locally GIT <https://git-scm.com/>

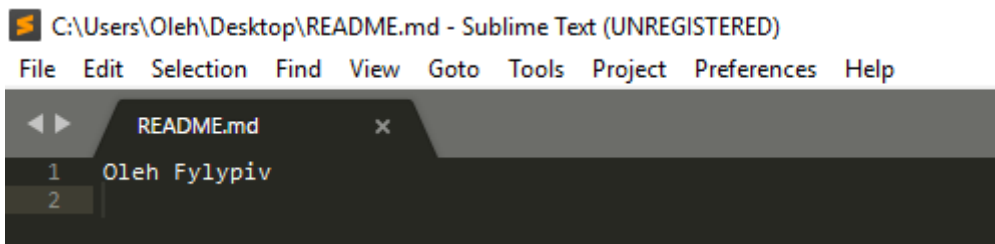
5) Clone locally your repository:

- Use command line <https://confluence.atlassian.com/bitbucketserver/basic-git-commands-776639767.html>
- or <https://www.sourcetreeapp.com/>
- or <https://www.syntevo.com/smartgit/>

6) Create three two branches from **master**:

- develop
- prod

7) Create README.md file just with your name and push it to **master** branch



That is all.  
Good luck.