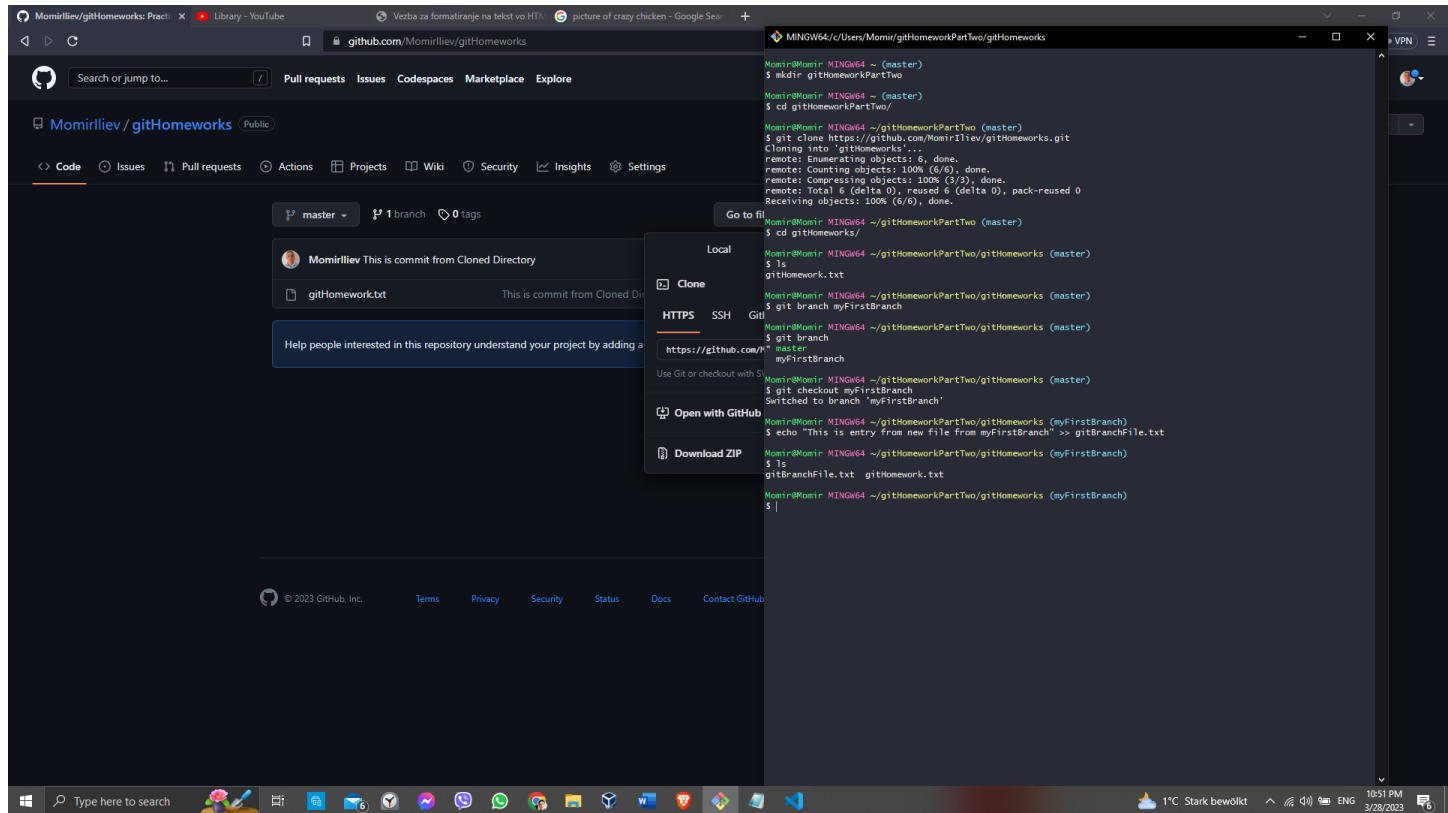


1&2&3 Задача:

- Kreirajte nov direktorium imenuvajte go po vasa zelba i potoa klonirajte go vasiot oddalecen repozitorium tuka vo noviot direktorium
- Potoa kreirajte nov branch i prelete se na toj nov branch da rabotite.
- Kreirajte nov fajl.



4&5 Задача:

- Napravete merge na noviot branch kon master branch-ot.
- Otkako ke napravite merge i ke gi pustite promenite kon oddalecenioto repozitorium izbrisete gi lokalniot nov branch, a potoa i noviot branch od vasiot oddalecen repozitorium.

The screenshot displays a Windows desktop environment. On the left, a web browser window shows the GitHub repository page for 'MomirIliev/gitHomeworks'. The page indicates that the 'master' branch has recent pushes and is not protected. It also shows a commit from 'MomirIliev' and a file named 'gitHomework.txt'. On the right, a terminal window titled 'MINGW64/c/Users/Momir/gitHomeworkPartTwo/gitHomeworks' shows the following sequence of Git commands and their output:

```
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (myFirstBranch)
$ ls
gitBranchFile.txt  gitHomework.txt

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (myFirstBranch)
$ git add gitBranchFile.txt
warning: in the working copy of 'gitBranchFile.txt', LF will be replaced by CRLF the next time Git touches it

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (myFirstBranch)
$ git commit -m "This is my first commit from myFirstBranch"
[myFirstBranch fd1caaa] This is my first commit from myFirstBranch
1 file changed, 1 insertion(+)
create mode 100644 gitBranchFile.txt

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (myFirstBranch)
$ git push
fatal: The current branch myFirstBranch has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin myFirstBranch

To have this happen automatically for branches without a tracking upstream, see 'push.autoSetupRemote' in 'git help config'.

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (myFirstBranch)
$ git push --set-upstream origin myFirstBranch
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 349 bytes | 349.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote: Create a pull request for 'myFirstBranch' on GitHub by visiting:
remote: https://github.com/MomirIliev/gitHomeworks/pull/new/myFirstBranch
To https://github.com/MomirIliev/gitHomeworks.git
 * [new branch] myFirstBranch -> myFirstBranch
branch 'myFirstBranch' set up to track 'origin/myFirstBranch'.

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (myFirstBranch)
$ git checkout master
Switched to branch 'master'
Your branch is up to date with 'origin/master'.

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ git merge myFirstBranch
Updating 7cbbdd..fd1caaa
Fast-forward
 gitBranchFile.txt | 1 +
 1 file changed, 1 insertion(+)
 create mode 100644 gitBranchFile.txt

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ git push
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/MomirIliev/gitHomeworks.git
 7cbbdd..fd1caaa master -> master

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ git branch -d myFirstBranch
Deleted branch myFirstBranch (was fd1caaa).

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ git push origin --delete myFirstBranch
To https://github.com/MomirIliev/gitHomeworks.git
- [deleted] myFirstBranch

Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$
```

The terminal output shows the successful creation, pushing, merging, and deletion of the 'myFirstBranch' branch, and the subsequent push of the 'master' branch to the remote repository.

6. Zадача

- Prodlazete da rabotite na master branch, kreirajte uste eden nov direktorium so ime najnov_folder vo noviot direktorium sto prethodno go kreiravte.

Kreirajte nov txt fajl i prefrlete go direktoriumot najnov_folder.

The screenshot shows a GitHub repository named 'Momirliiev/gitHomeworks' and a terminal window running commands to create a new folder and file in a Git repository.

GitHub Repository View:

- Repository: Momirliiev/gitHomeworks (Public)
- Branches: master (1 branch), 0 tags
- Files:
 - najnov_folder: This is commit after removing the file to najnov_folder
 - gitBranchFile.txt: This is my first commit from myFirstBranch
 - gitHomework.txt: This is commit from Cloned Directory
- Help: Help people interested in this repository understand your project by adding a README.

Terminal Window (MINGW64/C/Users/Momir/gitHomeworkPartTwo/gitHomeworks/najnov_folder):

```
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ ls
gitBranchFile.txt  gitHomework.txt
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ mkdir najnov_folder
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ ls
gitBranchFile.txt  gitHomework.txt  najnov_folder/
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ echo "This file will be removed to najnov_folder" >> newestFile.txt
warning: in the working copy of 'newestFile.txt', LF will be replaced by CRLF the next time Git touches it
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ git add newestFile.txt
warning: in the working copy of 'newestFile.txt', LF will be replaced by CRLF the next time Git touches it
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   newestFile.txt
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ git mv newestFile.txt najnov_folder/
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks (master)
$ cd najnov_folder/
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks/najnov_folder (master)
$ ls
newestFile.txt
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks/najnov_folder (master)
$ git commit -m "This is commit after removing the file to najnov_folder"
[master e6a0223] This is commit after removing the file to najnov_folder
1 file changed, 1 insertion(+)
 create mode 100644 najnov_folder/newestFile.txt
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks/najnov_folder (master)
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 453 bytes | 453.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Momirliiev/gitHomeworks.git
 fd1ca5a..e6a0223  master -> master
Momir@Momir MINGW64 ~/gitHomeworkPartTwo/gitHomeworks/najnov_folder (master)
$ |
```

The terminal window shows the following steps:

- Initial directory: `~/gitHomeworkPartTwo/gitHomeworks (master)`
- Files: `gitBranchFile.txt`, `gitHomework.txt`
- Command: `mkdir najnov_folder`
- Files: `gitBranchFile.txt`, `gitHomework.txt`, `najnov_folder/`
- Command: `echo "This file will be removed to najnov_folder" >> newestFile.txt`
- Warning: `in the working copy of 'newestFile.txt', LF will be replaced by CRLF the next time Git touches it`
- Command: `git add newestFile.txt`
- Warning: `in the working copy of 'newestFile.txt', LF will be replaced by CRLF the next time Git touches it`
- Changes to be committed: `new file: newestFile.txt`
- Command: `git mv newestFile.txt najnov_folder/`
- Command: `cd najnov_folder/`
- Files: `newestFile.txt`
- Command: `git commit -m "This is commit after removing the file to najnov_folder"`
- Commit message: `[master e6a0223] This is commit after removing the file to najnov_folder`
- Changes: `1 file changed, 1 insertion(+)`
- File: `create mode 100644 najnov_folder/newestFile.txt`
- Command: `git push`
- Push output: `Enumerating objects: 5, done. Counting objects: 100% (5/5), done. Delta compression using up to 8 threads. Compressing objects: 100% (2/2), done. Writing objects: 100% (4/4), 453 bytes | 453.00 KiB/s, done. Total 4 (delta 0), reused 0 (delta 0), pack-reused 0. To https://github.com/Momirliiev/gitHomeworks.git fd1ca5a..e6a0223 master -> master`
- Final prompt: `$ |`