

1 && 2 Задача:

- Креирајте нов репозиториум нека се вика по ваша желба
- Креирајте нов директориум и во него креирајте txt фајл и внесете некаков текст во него, направете push во вашиот оддалечен репозиториум

The screenshot shows a Windows desktop with a taskbar at the bottom. The taskbar includes icons for various applications and the system tray on the right shows the date and time as 8:55 PM on 3/28/2023.

The main window is a web browser displaying the GitHub repository page for 'MomirIliev / gitHomeworks'. The page shows the repository name, a search bar, and navigation tabs for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The 'Code' tab is selected, showing the file 'gitHomework.txt' with its commit history. A commit by MomirIliev is visible with the message 'This is my first commit for this file'.

Overlaid on the bottom right of the browser window is a terminal window titled 'MINGW64/c:/Users/Momir/gitHomeworks'. The terminal displays the following commands and output:

```
Momir@MINGW64 ~ (master)
$ mkdir gitHomeworks
$ cd gitHomeworks
$ git init
Initialized empty Git repository in C:/Users/Momir/gitHomeworks/.git/
$ touch gitHomework.txt
$ echo "This is our first line of code in this file" >> gitHomework.txt
$ git add gitHomework.txt
warning: in the working copy of 'gitHomework.txt', LF will be replaced by CRLF the next time Git touches it
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file:   gitHomework.txt
$ git commit -m "This is my first commit for this file"
[master (root-commit) 176b833] This is my first commit for this file
 1 file changed: 1 insertion(+)
 create mode 100644 gitHomework.txt
$ git remote add origin https://github.com/MomirIliev/gitHomeworks.git
$ git push --set-upstream origin master
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 279 bytes | 139.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/MomirIliev/gitHomeworks.git
 * [new branch] master -> master
branch 'master' set up to track 'origin/master'.
$
```

3 && 4 && 5 Задача:

- Направете Clone на вашиот репозиториум во друг директориум
- Направете нова промена во txt фајлот и направете Push на новите промените
- Вратете се во првиот директориум и направете Pull на новите промени

The image shows a presentation slide titled "Домашна:" with a list of tasks, and a terminal window showing the execution of those tasks.

Slide 11: Домашна:

- Креирајте нов репозиториум на GitHub
- Креирајте нов директориум и внесете некаков текст во него, оддалечен репозиториум
- Направете Clone на вашиот репозиториум
- Направете нова промена во txt фајлот и направете Push на новите промените
- Вратете се во првиот директориум и направете Pull на новите промени

Terminal Output:

```
MINGW64~/Users/Monir/githubworks
$ mkdir githubworkCloned
$ cd githubworkCloned/
$ git clone https://github.com/Monir11iev/githubworks.git
Cloning into 'githubworks'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 3 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
$ ls
githubworks/
$ cd githubworks/
$ ls
githubwork.txt
$ echo "This is new entry from the Cloned Repository" >> githubwork.txt
$ git add githubwork.txt
warning: in the working copy of 'githubwork.txt', LF will be replaced by CRLF the next time Git touches it
$ git commit -m "This is commit from Cloned Directory"
[master 7c6b0dd] This is commit from Cloned Directory
1 file changed, 1 insertion(+)
$ git remote add origin https://github.com/Monir11iev/githubworks.git
error: remote origin already exists.
$ git push --set-upstream origin master
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% (3/3), 341 bytes | 341.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/Monir11iev/githubworks.git
176b833..7c6b0dd master -> master
branch 'master' set up to track 'origin/master'.
$ cd
$ cd githubworks
$ git pull
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 3 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), 321 bytes | 20.00 KiB/s, done.
From https://github.com/Monir11iev/githubworks
176b833..7c6b0dd master -> origin/master
```