

Instruction how to create pull request and commit in github:

1. clone repo in terminal:

```
C:\Users\79818\data_glacier_internship\group>git clone https://github.com/KseniyaLem/clean_data_group.git
```

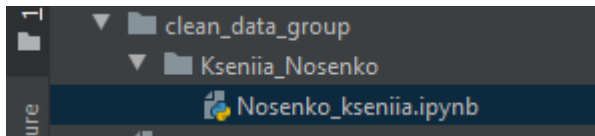
2. go to the cloned folder

```
(base) C:\Users\79818\data_glacier_internship\group>cd clean_data_group
```

3. create own branch

```
(base) C:\Users\79818\data_glacier_internship\group\clean_data_group>git checkout -b kseniianosenko
```

4. in the folder 'clean_data_group' create new folder with your name and add i this folder all your files



5. in terminal: add files in branch with command:

```
(base) C:\Users\79818\data_glacier_internship\group\clean_data_group>git add *
```

6. commit:

```
(base) C:\Users\79818\data_glacier_internship\group\clean_data_group>git commit -m "kseniia week9"
```

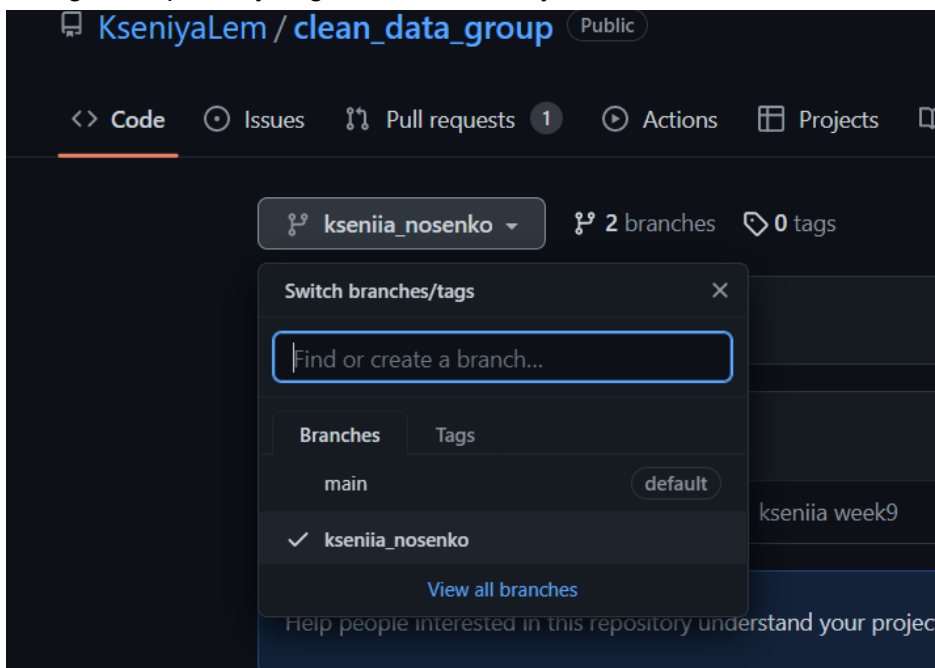
7. git push

```
(base) C:\Users\79818\data_glacier_internship\group\clean_data_group>git push
fatal: The current branch kseniia_nosenko has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin kseniia_nosenko

(base) C:\Users\79818\data_glacier_internship\group\clean_data_group>git push --set-upstream origin kseniia_nosenko
```

8. then go to repository in github and chose your branch



9. than "compare and pull request"

10. create pull request

Then other members should chose this pull request (for example I chose pull Deborah’s pull request or opposite) and chose “false changed”, write comments and approve

