

Засоби підготовки та аналізу даних

Приклади роботи з Git

ФБ-24 Воровська Єва

```
User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs (main)
$ mkdir lab_3
```

```
User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs (main)
$ ls
README.md  lab_1/  lab_2/  lab_3/
```

```
User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    lab_3/

nothing added to commit but untracked files present (use "git add" to track)
```

```
User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs (main)
$ ls -l lab_3
total 312
-rw-r--r-- 1 User 197609 390518 Mar 22 16:24 Lab_3.pdf
-rw-r--r-- 1 User 197609  11726 Mar 22 16:23 lab3.py
```

```
User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs (main)
$ cd lab_3

User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs/lab_3 (main)
$ git add Lab_3.pdf
```

```
User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs/lab_3 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   Lab_3.pdf

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    lab3.py
```

```
User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs/lab_3 (main)
$ git add lab3.py

User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs/lab_3 (main)
$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        new file:   Lab_3.pdf
        new file:   lab3.py
```

```
User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs/lab_3 (main)
$ git commit -m "added lab3"
[main 333a882] added lab3
 2 files changed, 295 insertions(+)
 create mode 100644 lab_3/Lab_3.pdf
 create mode 100644 lab_3/lab3.py

User@Eve-Laptop MINGW64 ~/Documents/GitHub/ad_labs/lab_3 (main)
$ git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 278.32 KiB | 17.39 MiB/s, done.
Total 5 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/yevavorov/ad_labs.git
   97b30f4..333a882  main -> main
```