```
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
$ git status
On branch main
Your branch is ahead of 'origin/main' by 1 commit.
 (use "git push" to publish your local commits)
Untracked files:
 (use "git add <file>..." to include in what will be committed)
        Assignment_2
        foo dir/
nothing added to commit but untracked files present (use "git add" to track)
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
$ git remote add origin https://github.com/fserdar23/Intro-to-Astro2024.git
error: remote origin already exists.
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
$ git push -u origin main
Enumerating objects: 4, done.
Counting objects: 100\% (4/4), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 288 bytes | 288.00 KiB/s, done.
Total 3 (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/fserdar23/Intro-to-Astro2024.git
  3aec68b..9785d1c main -> main
branch 'main' set up to track 'origin/main'.
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
```

```
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
$ mkdir foo dir
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
$ cd foo dir
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024/foo_dir (main)
$ echo "hello world" >> text.txt
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024/foo_dir (main)
$ cat text.txt
hello world
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024/foo_dir (main)
$ cp text.txt copv.txt
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024/foo_dir (main)
$ mkdir foo_sub_dir
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024/foo_dir (main)
$ mv copy.txt foo_sub_dir
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024/foo_dir (main)
```

```
NINGW64:/c/Users/erkan/OneDrive/Masaüstü/Intro-to-Astro2024
```

\$ echo "Assignment_2" >> Assignment_2.txt

\$ git add Assignment_2.txt

the next time Git touches it

\$ git commit -m "My commit"
[main 9785d1c] My commit

1 file changed, 1 insertion(+)

create mode 100644 Assignment_2.txt

erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)

erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)

```
$ 1s
Assignment_2.txt LICENSE Timeline.md Week1_Unix_Git_Papers/
Code_of_Conduct.md README.md Web_Banner.gif foo_dir/
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
$ pwd
/c/Users/erkan/OneDrive/Masaüstü/Intro-to-Astro2024
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
$ git init
Reinitialized existing Git repository in C:/Users/erkan/OneDrive/Masaüstü/Intr
to-Astro2024/.git/
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
$ nano Assignment_2
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
$ cat Assignment_2
Assignment_2.1
erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)
```

warning: in the working copy of 'Assignment_2.txt', LF will be replaced by CRL

erkan@Fatser MINGW64 ~/OneDrive/Masaüstü/Intro-to-Astro2024 (main)