```
cyril@CYRIL MINGW64 ~
$ cd c-repo
cyril@CYRIL MINGW64 ~/c-repo
$ 1s
cyril@CYRIL MINGW64 ~/c-repo
$ 1s -a
./ ../
cyril@CYRIL MINGW64 ~/c-repo
$ git init
Initialized empty Git repository in C:/Users/cyril/c-repo/.git/
cyril@CYRIL MINGW64 ~/c-repo (master)
$ touch task{1..5}
cyril@CYRIL MINGW64 ~/c-repo (master)
$ 1s
task1 task2 task3 task4 task5
cyril@CYRIL MINGW64 ~/c-repo (master)
$ git add .
cyril@CYRIL MINGW64 ~/c-repo (master)
$ git status
On branch master
No commits yet
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
        new file: task1
       new file:
                   task2
       new file:
                   task3
       new file: task4
                   task5
       new file:
```

```
cyril@CYRIL MINGW64 ~/c-repo (master)
$ git config --global user.name 'cyril-doss14'
cyril@CYRIL MINGW64 ~/c-repo (master)
$ git config --global user.email 'cyrildoss007@gmail.com'
cyril@CYRIL MINGW64 ~/c-repo (master)
$ git commit -m "commit"
[master (root-commit) 7c3a614] commit
5 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 task1
create mode 100644 task2
create mode 100644 task3
create mode 100644 task4
create mode 100644 task5
cyril@CYRIL MINGW64 ~/c-repo (master)
$ git branch -M main
cyril@CYRIL MINGW64 ~/c-repo (main)
$ git remote add origin https://github.com/cyril-doss14/c-repo.git
cyril@CYRIL MINGW64 ~/c-repo (main)
$ git push -u origin main
Enumerating objects: 3, done.
Counting objects: 100\% (3/3), done.
Delta compression using up to 12 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 220 bytes | 220.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/cyril-doss14/c-repo.git
* [new branch]
                    main -> main
branch 'main' set up to track 'origin/main'.
cyril@CYRIL MINGW64 ~/c-repo (main)
```

