```
    Create the repository
    Copy the repos address
    Open the folder and right click and choose Git bash here.
    In Git bash type:
        git init
        git clone <repos adress>
    Close the bash, and inside the cloned folder reopen git bash.
    Move files/folders to the Cloned folder
    In Git bash type:
        git init
        git add .
        git commit -m "message"
        git push
```

Deleting all files or some files in repos:

```
cd /tmp
git clone /your/local/rep # make a temp copy
cd rep
git rm -r *  # delete everything
cp -r /your/local/rep/* . # get only the files you want
git add *  # add them again
git status  # everything but those copied will be removed
git commit -a -m 'deleting stuff'
cd /your/local/rep
git pull /tmp/rep  # now everything else has been removed
```

```
När man skapar ny branch:

$ git branch work

$ git push --set-upstream origin work

$ git checkout master

När man ska uppdaterar master från en annan branch (t.ex. work):

$ git merge work

$ git add .

$ git commit -a

$ git push
```

H:\>c:

C:\>cd Users/34958 C:\Users\34958>cd desktop

C:\Users\34958\Desktop>dir
Volume in drive C is PwC_OS
Volume Serial Number is FCD3-FD31

Directory of C:\Users\34958\Desktop

C:\Users\34958\Desktop>cd new folder

C:\Users\34958\Desktop\New folder>cd uppgift1

C:\Users\34958\Desktop\New folder\Uppgift1>git branch kia

C:\Users\34958\Desktop\New folder\Uppgift1>git add 4.txt fatal: pathspec '4.txt' did not match any files

C:\Users\34958\Desktop\New folder\Uppgift1>git create 4.txt git: 'create' is not a git command. See 'git --help'.

The most similar command is reset

C:\Users\34958\Desktop\New folder\Uppgift1>git add 3.docx

C:\Users\34958\Desktop\New folder\Uppgift1>git commit -m "nw" [master b22fc23] nw
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 3.docx

C:\Users\34958\Desktop\New folder\Uppgift1>git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 4 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 221 bytes | 55.00 KiB/s, done.
Total 2 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/KiarashBeh/Uppgift1

C:\Users\34958\Desktop\New folder\Uppgift1>git checkout -b kia

3e61507..b22fc23 master -> master

fatal: A branch named 'kia' already exists.

C:\Users\34958\Desktop\New folder\Uppgift1>git checkout kia Switched to branch 'kia'

D 1.docx

C:\Users\34958\Desktop\New folder\Uppgift1>git push fatal: The current branch kia has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin kia

C:\Users\34958\Desktop\New folder\Uppgift1>git add 1.pptx

C:\Users\34958\Desktop\New folder\Uppgift1>git commit -m "test" [kia bda298c] test
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 1.pptx

C:\Users\34958\Desktop\New folder\Uppgift1>git push fatal: The current branch kia has no upstream branch.

To push the current branch and set the remote as upstream, use

git push --set-upstream origin kia

C:\Users\34958\Desktop\New folder\Uppgift1>git push --set-upstream origin kia

Enumerating objects: 3, done. Counting objects: 100% (3/3), done.

Delta compression using up to 4 threads.

Compressing objects: 100% (2/2), done.

Writing objects: 100% (2/2), 226 bytes | 56.00 KiB/s, done.

Total 2 (delta 1), reused 0 (delta 0)

remote: Resolving deltas: 100% (1/1), completed with 1 local object.

To https://github.com/KiarashBeh/Uppgift1

* [new branch] kia -> kia

Branch 'kia' set up to track remote branch 'kia' from 'origin'.

C:\Users\34958\Desktop\New folder\Uppgift1>