```
yaqui@MSI MINGW64 ~
$ pwd
/c/Users/yaqui
yaqui@MSI MINGW64 ~
$ md projects
bash: md: command not found
yaqui@MSI MINGW64 ~
$ mkdir projects
yaqui@MSI MINGW64 ~
$ cd projects
yaqui@MSI MINGW64 ~/projects
$ pwd
/c/Users/yaqui/projects
yaqui@MSI MINGW64 ~/projects
$ git version
git version 2.10.0.windows.1
yaqui@MSI MINGW64 ~/projects
$ git config --global user.name "Al Wickman"
yaqui@MSI MINGW64 ~/projects
$ git config --global user.email "yaquiknow@yahoo.com"
vaqui@MSI MINGW64 ~/projects
$ git config --global --list
user.name=Al Wickman
user.email=yaquiknow@yahoo.com
yaqui@MSI MINGW64 ~/projects
$ git clone https://github.com/YaquiKnow/github-demo.git
Cloning into 'github-demo'...
remote: Counting objects: 6, done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 6 Unpacking objects: 100% (6/6), done.
yaqui@MSI MINGW64 ~/projects
$ 1s
github-demo/
yaqui@MSI MINGW64 ~/projects
$ cd github-demo
yaqui@MSI MINGW64 ~/projects/github-demo (master)
$ 1s
README.md start.txt
yaqui@MSI MINGW64 ~/projects/github-demo (master)
$ git status
On branch master
```

```
Your branch is up-to-date with 'origin/master'.
nothing to commit, working tree clean
yaqui@MSI MINGW64 ~/projects/github-demo (master)
$ echo "Test Git Quick Start Demo" >> start2.txt
yaqui@MSI MINGW64 ~/projects/github-demo (master)
README.md start.txt start2.txt
yaqui@MSI MINGW64 ~/projects/github-demo (master)
$ cat start2.txt
Test Git Quick Start Demo
yaqui@MSI MINGW64 ~/projects/github-demo (master)
$ cat start.txt
Test Git Quick Start demo >> start.txt
echo Test Git Quick Start demo >> start.txt
٦s
echo Test Git Quick Start demo
yaqui@MSI MINGW64 ~/projects/github-demo (master)
$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
Untracked files:
  (use "git add <file>..." to include in what will be committed)
        start2.txt
nothing added to commit but untracked files present (use "git
add" to track)
yaqui@MSI MINGW64 ~/projects/github-demo (master)
$ git add start2.txt
yaqui@MSI MINGW64 ~/projects/github-demo (master)
$ git status
On branch master
Your branch is up-to-date with 'origin/master'.
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)
        new file: start2.txt
yaqui@MSI MINGW64 ~/projects/github-demo (master)
$ git commit -m "Adding second start text file'
[master fe1689d] Adding second start text file
 1 file changed, 1 insertion(+)
 create mode 100644 start2.txt
```

```
yaqui@MSI MINGW64 ~/projects/github-demo (master)

$ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)
nothing to commit, working tree clean

yaqui@MSI MINGW64 ~/projects/github-demo (master)

$ git push origin master
Counting objects: 3, done.
Delta compression using up to 8 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 345 bytes | 0 bytes/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/YaquiKnow/github-demo.git
```