# Lab 1. Intro to Github

### Practical:

Initialize Git:

```
100657052@UOSL19-93YKZW2 MINGW64 ~
$ cd C:\Users\\100657052\\Documents\\ProjectManagement

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement
$ git init
Initialized empty Git repository in C:/Users/100657052/Documents/ProjectManagement/.git/

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)
$
```

#### Track and Commit student.txt file

Add remote origin and push files:

```
$ git remote add origin https://github.com/SPM-OT/lab-1-binaryeric.git

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)

$ git push -u origin master

Enumerating objects: 3, done.

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

Writing objects: 100% (3/3), 239 bytes | 119.00 KiB/s, done.

Total 3 (delta 0), reused 0 (delta 0)

To https://github.com/SPM-OT/lab-1-binaryeric.git

* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'.
```

Add the ignore file and ExampleIgnore.txt

```
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
new file: .gitignore
Untracked files:
  (use "git add <file>..." to include in what will be committed)
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.
Changes to be committed:
 (use "git restore --staged <file>..." to unstage)
    new file: .gitignore
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
Untracked files:
  (use "git add <file>..." to include in what will be committed)
```

Create Branch Example and Switch back to master branch

```
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)
$ git branch Lab1
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)
$ git checkout Lab1
Switched to branch 'Lab1'
        .gitignore
        IgnoreExample.txt
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (Lab1)
$ git add .
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (Lab1)
$ git commit -m "Added branch example"
[Lab1 373dd79] Added branch example
 3 files changed, 3 insertions(+)
 create mode 100644 .gitignore
 create mode 100644 BranchExample.txt
 create mode 100644 IgnoreExample.txt
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (Lab1)
$ git push -u origin Lab1
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 8 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (5/5), 505 bytes | 252.00 KiB/s, done.
Total 5 (delta 0), reused 0 (delta 0)
remote:
remote: Create a pull request for 'Lab1' on GitHub by visiting:
              https://github.com/SPM-OT/lab-1-binaryeric/pull/new/Lab1
To https://github.com/SPM-OT/lab-1-binaryeric.git
                      Lab1 -> Lab1
 * [new branch]
Branch 'Lab1' set up to track remote branch 'Lab1' from 'origin'.
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (Lab1)
$ git status
On branch Lab1
Your branch is up to date with 'origin/Lab1'.
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
no changes added to commit (use "git add" and/or "git commit -a")
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (Lab1)
$ git checkout master
error: Your local changes to the following files would be overwritten by checkout:
        BranchExample.txt
Please commit your changes or stash them before you switch branches.
Aborting
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (Lab1)
$ git checkout master -force
```

### Add RemoveExample and then Delete it:

```
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)

§ git commit -m "Remove Example Delete"
[master f77a57c] Remove Example Delete
1 file changed, 1 insertion(+)
create mode 100644 RemoveExample.txt

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)

§ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

Changes not staged for commit:
(use "git add/rm <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
deleted: RemoveExample.txt

no changes added to commit (use "git add" and/or "git commit -a")

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)

§ |
```

## Git Clean and Status for RemoveExample

```
100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)

§ git clean
fatal: clean.requireForce defaults to true and neither -i, -n, nor -f given; refusing to clean

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)

§ git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
(use "git push" to publish your local commits)

Changes not staged for commit:
(use "git add/rm <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
deleted: RemoveExample.txt

no changes added to commit (use "git add" and/or "git commit -a")

100657052@UOSL19-93YKZW2 MINGW64 ~/Documents/ProjectManagement (master)
```