

```
100711128@UOSL18-74S9VN2 MINGW64 ~ (master)
$ echo "# lab-1-cristinayinfa" >> README.md

100711128@UOSL18-74S9VN2 MINGW64 ~ (master)
$ git init
Reinitialized existing Git repository in C:/Users/100711128/.git/

100711128@UOSL18-74S9VN2 MINGW64 ~ (master)
$ git add README.md
warning: LF will be replaced by CRLF in README.md.
The file will have its original line endings in your working directory

100711128@UOSL18-74S9VN2 MINGW64 ~ (master)
$ git commit -m "first commit"
[master 29e5f5e] first commit
Committer: Cristina Chung <100711128@oncampus.local>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly:

    git config --global user.name "Your Name"
    git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

1 file changed, 1 insertion(+)

100711128@UOSL18-74S9VN2 MINGW64 ~ (master)
$ gir remote add origin https://github.com/SPM-OT/lab-1-cristinayinfa.git
bash: gir: command not found

100711128@UOSL18-74S9VN2 MINGW64 ~ (master)
$ git remote add origin https://github.com/SPM-OT/lab-1-cristinayinfa.git
fatal: remote origin already exists.

100711128@UOSL18-74S9VN2 MINGW64 ~ (master)
$ gitgit push -u origin master
bash: gitgit: command not found

100711128@UOSL18-74S9VN2 MINGW64 ~ (master)
$ git push -u origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 274 bytes | 274.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/SPM-OT/lab-1-cristinayinfa.git
   aac2d4a..29e5f5e  master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.

100711128@UOSL18-74S9VN2 MINGW64 ~ (master)
$ cat > student.pdf
Cristina Chung
100711128
```

```
100711128@UOSL18-74S9VN2 MINGW64 ~/S0FE3490_Lab1 (master)
$ cat > IgnoreExample.txt
nothing
```

```
100711128@UOSL18-74S9VN2 MINGW64 ~/S0FE3490_Lab1 (master)
$ git commit -m "created IgnoreExample txt file"
On branch master
Untracked files:
  IgnoreExample.txt
```

```
nothing added to commit but untracked files present
```

```
100711128@UOSL18-74S9VN2 MINGW64 ~/S0FE3490_Lab1 (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
  IgnoreExample.txt
```

```
nothing added to commit but untracked files present (use "git add" to track)
```

```
100711128@UOSL18-74S9VN2 MINGW64 ~/SOFE3490_Lab1 (master)
$ cat .gitignore

100711128@UOSL18-74S9VN2 MINGW64 ~/SOFE3490_Lab1 (master)
$ cat >> "IgnoreExample.txt"

100711128@UOSL18-74S9VN2 MINGW64 ~/SOFE3490_Lab1 (master)
$ cat >> .gitignore
IgnoreExample.txt

100711128@UOSL18-74S9VN2 MINGW64 ~/SOFE3490_Lab1 (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    .gitignore

nothing added to commit but untracked files present (use "git add" to track)
```

```
100711128@UOSL18-74S9VN2 MINGW64 ~/SOFE3490_Lab1 (branch1)
$ notepad BranchExample.txt

100711128@UOSL18-74S9VN2 MINGW64 ~/SOFE3490_Lab1 (branch1)
$ git add
Nothing specified, nothing added.
Maybe you wanted to say 'git add .'?
```

```
100711128@UOSL18-74S9VN2 MINGW64 ~/SOFE3490_Lab1 (branch1)
$ git add .

100711128@UOSL18-74S9VN2 MINGW64 ~/SOFE3490_Lab1 (branch1)
$ git commit -m "used notepad to edit"
[branch1 0fd42b0] used notepad to edit
Committer: Cristina Chung <100711128@oncampus.local>
Your name and email address were configured automatically based
on your username and hostname. Please check that they are accurate.
You can suppress this message by setting them explicitly:

    git config --global user.name "Your Name"
    git config --global user.email you@example.com

After doing this, you may fix the identity used for this commit with:

    git commit --amend --reset-author

2 files changed, 2 insertions(+)
create mode 100644 .gitignore
create mode 100644 BranchExample.txt

100711128@UOSL18-74S9VN2 MINGW64 ~/SOFE3490_Lab1 (branch1)
$ git status
On branch branch1
nothing to commit, working tree clean
```

