

```
[abdulghaffar@abdulghaffar-pc SoftwareProjectManagement]$ git clone https://github.com/SPM-OT/lab-1-AGZain.git
Cloning into 'lab-1-AGZain'...
warning: You appear to have cloned an empty repository.
[abdulghaffar@abdulghaffar-pc SoftwareProjectManagement]$ cd lab
lab1/
lab1/ lab-1-AGZain/
[abdulghaffar@abdulghaffar-pc SoftwareProjectManagement]$ cd lab
lab1/
lab1/ lab-1-AGZain/
[abdulghaffar@abdulghaffar-pc SoftwareProjectManagement]$ cd lab-1-AGZain/
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ ls
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ vim Student
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git add Student
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git commit -m "Added student file with name and student number"
[master (root-commit) c5c66f7] Added student file with name and student number
1 file changed, 2 insertions(+)
create mode 100644 Student
```

```
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git status
On branch master
Your branch is based on 'origin/master', but the upstream is gone.
  (use "git branch --unset-upstream" to fixup)

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)
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$
```

```
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git commit -m ""
On branch master
Your branch is based on 'origin/master', but the upstream is gone.
  (use "git branch --unset-upstream" to fixup)

Untracked files:
  IgnoreExample.txt

nothing added to commit but untracked files present
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$
```

```
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ vim .gitignore
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ vim IgnoreExample.txt
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git add .gitignore
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ vim IgnoreExample.txt
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git status
On branch master
Your branch is based on 'origin/master', but the upstream is gone.
(use "git branch --unset-upstream" to fixup)

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   .gitignore

[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ scre
```

```
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ vim BranchExample.txt
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git add BranchExample.txt
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ commit -m "workign on branch"
bash: commit: command not found
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git commit -m "workign on branch"
[newBranch d768527] workign on branch
 2 files changed, 2 insertions(+)
 create mode 100644 .gitignore
 create mode 100644 BranchExample.txt
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$
```

1/1 + 0 0

Tilix: Default

abdulghaffar@abdulghaffar-pc:~/Documents/SoftwareProjectManagement/lab-1-AGZain ▾



```
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$
```

removing ignoreExample.txt

```
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$ git status
```

On branch master

Your branch is based on 'origin/master', but the upstream is gone.
(use "git branch --unset-upstream" to fixup)

nothing to commit, working tree clean

```
[abdulghaffar@abdulghaffar-pc lab-1-AGZain]$
```