## Fadi Salback 100649987

```
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
lab-1-Fadi021/
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ pwd
/c/Users/100649987/Desktop/software Lab/lab-1-Fadi021
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ cat > Student.txt
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ 1s
Screenshots.docx Student.txt
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ vi Student.txt
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ cat Student.txt
Student Name:Fadi Salback
Student ID:100649987
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ git add .
warning: LF will be replaced by CRLF in Student.txt.
The file will have its original line endings in your working directory
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ git status
On branch master
No commits yet
Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: Screenshots.docx
new file: Student.txt
```

```
l00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ git commit
[master (root-commit) fd640ce] Added files
Committer: Fadi Salback <100649987@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. Run the following command and follow the instructions in your editor to edit your configuration file:
     git config --global --edit
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 Screenshots.docx create mode 100644 Student.txt
 L00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ vi IgnoreExample.txt
 100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ git add .
warning: LF will be replaced by CRLF in IgnoreExample.txt.
The file will have its original line endings in your working directory
 100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ 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:
 100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ git commit
Aborting commit due to empty commit message.
 100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ 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: IgnoreExample.txt
 L00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
```

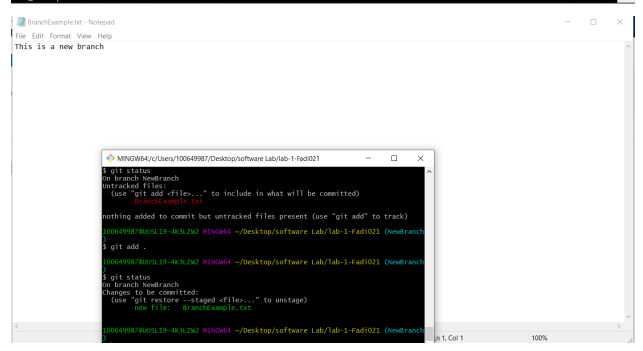
 $\times$ 

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 new file: IgnoreExamp IgnoreExample.txt

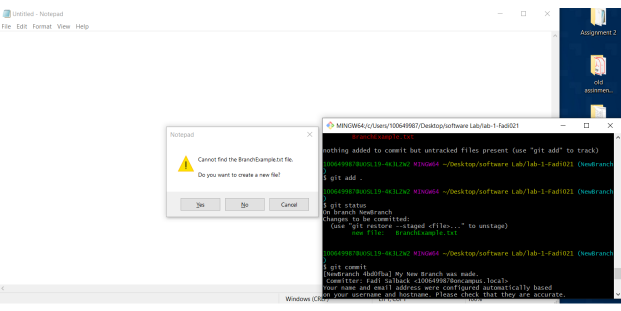
\$ git status

100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master) \$ git |



```
.00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (NewBranch
  git commit
[NewBranch 4bd0fba] My New Branch was made.
 Committer: Fadi Salback <100649987@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. Run the following command and follow the instructions in your editor to edit your configuration file:
      git config --global --edit
After doing this, you may fix the identity used for this commit with:
      git commit --amend --reset-author
 1 file changed, 1 insertion(+)
 create mode 100644 BranchExample.txt
 100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (NewBranch
Intitled - Notenad
File Edit Format View Help
```

Х



```
X
 NINGW64:/c/Users/100649987/Desktop/software Lab/lab-1-Fadi021
I am removing this file.
L00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ rm RemoveExample.txt
L00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ git commit
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
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
$ 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
100649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
MINGW64:/c/Users/100649987/Desktop/software Lab/lab-1-Fadi021
                                                                         ×
 00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
 git status
On branch master
our branch is based on 'origin/master', but the upstream is gone.
 (use "git branch --unset-upstream" to fixup)
nothing to commit, working tree clean
L00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
 git clean -n
00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
 git clean -f
 00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
 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
.00649987@UOSL19-4K3LZW2 MINGW64 ~/Desktop/software Lab/lab-1-Fadi021 (master)
```