

```

100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   IgnoreExample.txt

100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
$ |

```

```

100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
$ echo "now ignored" >> IgnoreExample.txt

100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
$ git status
On branch 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)
    modified:   IgnoreExample.txt

100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
$ | items |

```

```

100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (newbranch)
$ git add
BranchExample.txt IgnoreExample.txt

100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (newbranch)
$ git add BranchExample.txt

100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (newbranch)
$ git commit -m "third commit: added branch & added branchexample file inside branch"
[newbranch f934b95] third commit: added branch & added branchexample file inside branch
2 files changed, 2 insertions(+)
create mode 100644 .gitignore
create mode 100644 BranchExample.txt

100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (newbranch)
$

```



```
100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
```

```
$ git status
```

```
On branch master
```

```
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)
```

```
modified: IgnoreExample.txt
```

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

```
100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
```

```
$ Page 2 of 2 0 words
```

```
100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
```

```
$ git clean -f
```

```
100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
```

```
$ git statsu
```

```
git: 'statsu' is not a git command. See 'git --help'.
```

```
The most similar command is
```

```
status
```

```
100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
```

```
$ git status
```

```
On branch master
```

```
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)
```

```
modified: IgnoreExample.txt
```

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

```
100651855@UOSL19-4J240X2 MINGW64 ~/Documents/Project Managment Lab 1 (master)
```

```
$ Page 3 of 3 0 words
```