

```

josh ~ > SoftProjMan > Lab1 code Student.txt
josh ~ > SoftProjMan > Lab1 cat Student.txt
Joshua Urson 100623953
josh ~ > SoftProjMan > Lab1 git add Student.txt
josh ~ > SoftProjMan > Lab1 git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)

    new file:   Lab-1/.gitignore
    new file:   Lab-1/BranchExample.txt
    new file:   Lab-1/IgnoreExample.txt
    new file:   Lab-1/RemoveExample.txt
    new file:   Student.txt

josh ~ > SoftProjMan > Lab1 git commit -m "Created Student.txt"
[master (root-commit) 9d7c626] Created Student.txt
5 files changed, 1 insertion(+)
create mode 100644 Lab-1/.gitignore
create mode 100644 Lab-1/BranchExample.txt
create mode 100644 Lab-1/IgnoreExample.txt
create mode 100644 Lab-1/RemoveExample.txt
create mode 100644 Student.txt
josh ~ > SoftProjMan > Lab1

```

```

josh ~ > SoftProjMan > Lab1 > Lab-1 code IgnoreExample.txt
josh ~ > SoftProjMan > Lab1 > Lab-1 git add IgnoreExample.txt
josh ~ > SoftProjMan > Lab1 > Lab-1 git status
On branch master
Your branch is ahead of 'origin/master' by 1 commit.
  (use "git push" to publish your local commits)

Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    modified:   IgnoreExample.txt

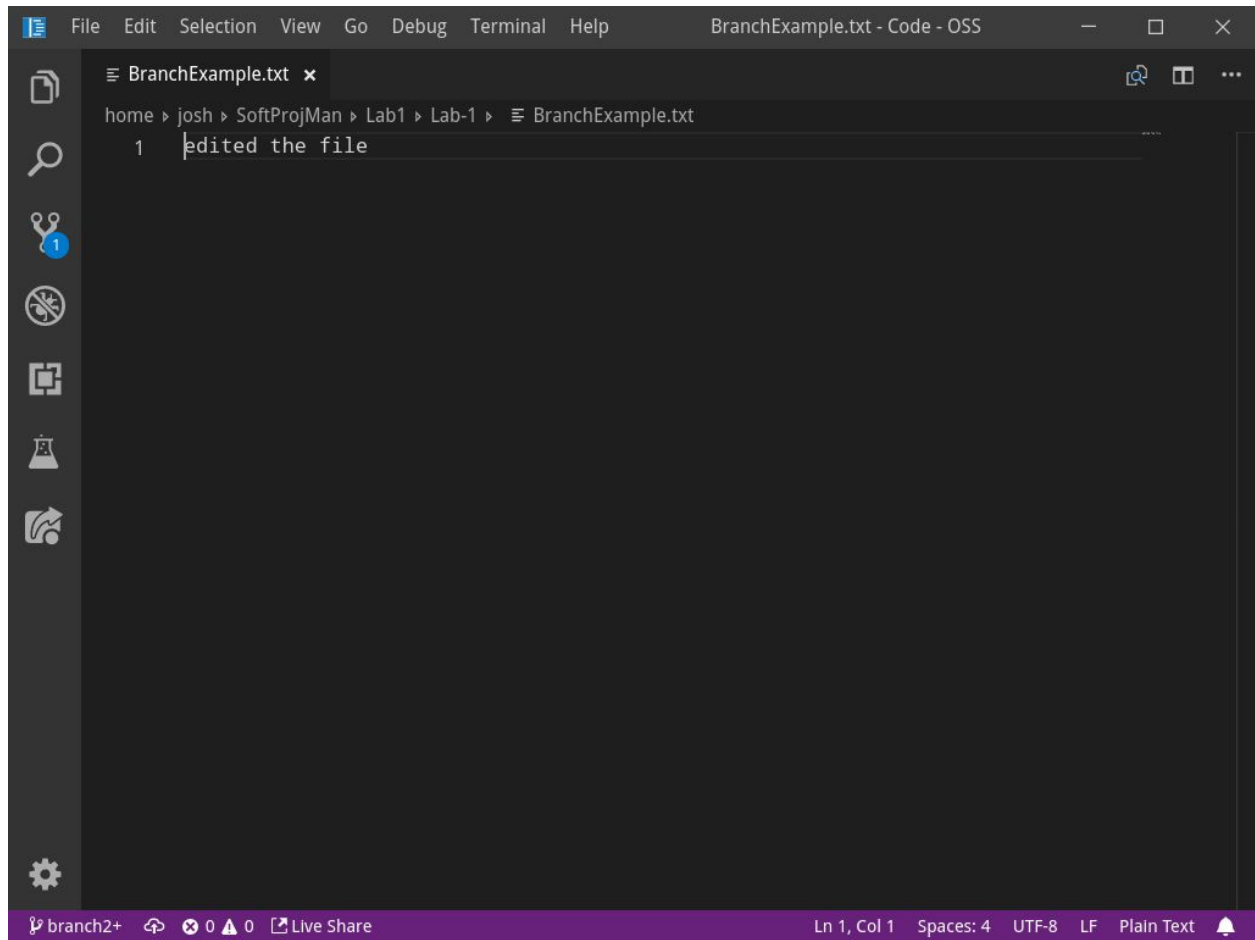
josh ~ > SoftProjMan > Lab1 > Lab-1 git commit -m "Edited IgnoreExample.txt"
[master 1f77b0d] Edited IgnoreExample.txt
1 file changed, 1 insertion(+)
josh ~ > SoftProjMan > Lab1 > Lab-1

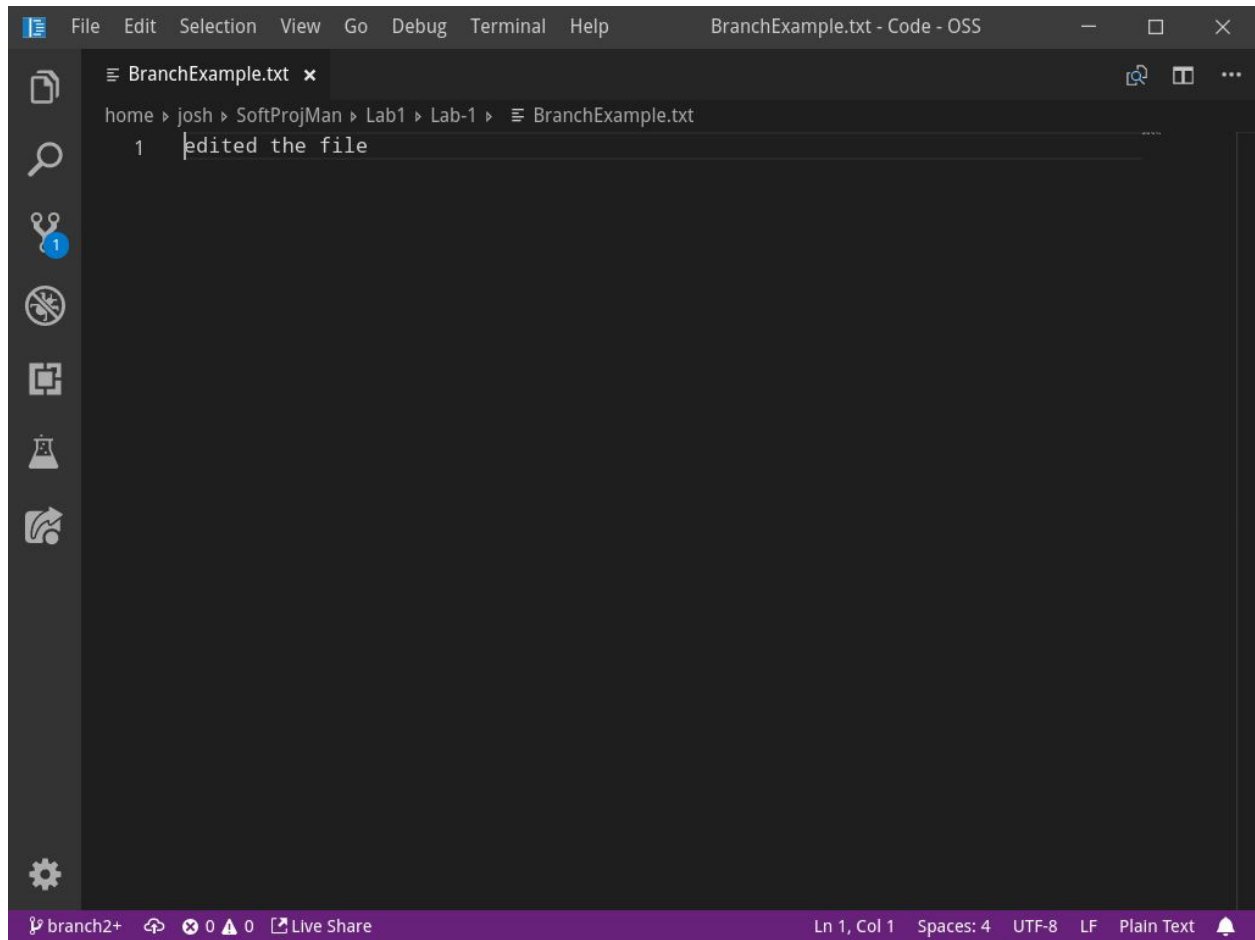
```

```

josh ~ > SoftProjMan > Lab1 > Lab-1 git add .gitignore

```





```

josh ~ > SoftProjMan > Lab1 > Lab-1 git rm --cached "RemoveExample.txt"
rm 'RemoveExample.txt'
josh ~ > SoftProjMan > Lab1 > Lab-1 ls
BranchExample.txt IgnoreExample.txt RemoveExample.txt Student.txt
josh ~ > SoftProjMan > Lab1 > Lab-1 git status
On branch branch2
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    modified:   BranchExample.txt
    deleted:    RemoveExample.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)

    RemoveExample.txt

josh ~ > SoftProjMan > Lab1 > Lab-1 git commit -m "Removed RemoveExample.txt"
[branch2 8dfca88] Removed RemoveExample.txt
 2 files changed, 1 insertion(+)
 delete mode 100644 RemoveExample.txt
josh ~ > SoftProjMan > Lab1 > Lab-1 git status
On branch branch2
Untracked files:
  (use "git add <file>..." to include in what will be committed)

    RemoveExample.txt

nothing added to commit but untracked files present (use "git add" to track)
josh ~ > SoftProjMan > Lab1 > Lab-1 ls
BranchExample.txt IgnoreExample.txt RemoveExample.txt Student.txt
josh ~ > SoftProjMan > Lab1 > Lab-1 git add RemoveExample.txt
josh ~ > SoftProjMan > Lab1 > Lab-1 git status
On branch branch2
Changes to be committed:
  (use "git reset HEAD <file>..." to unstage)

    new file:   RemoveExample.txt

josh ~ > SoftProjMan > Lab1 > Lab-1 git rm --cached "RemoveExample.txt"
rm 'RemoveExample.txt'
josh ~ > SoftProjMan > Lab1 > Lab-1 git clean -n
Would remove RemoveExample.txt
josh ~ > SoftProjMan > Lab1 > Lab-1 git clean -f
Removing RemoveExample.txt
josh ~ > SoftProjMan > Lab1 > Lab-1 git status
On branch branch2
nothing to commit, working tree clean
josh ~ > SoftProjMan > Lab1 > Lab-1

```