```
nnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
master)
$ git add .
naster)
$ git commit
hint: Waiting for your editor to close the file... unix2dos: converting file C:/
Users/Hai Nguyen/OneDrive - Turun ammattikorkeakoulu/Git_test/.git/COMMIT_EDITMS
G to DOS format..
dos2unix: converting file C:/Users/Hai Nguyen/OneDrive - Turun ammattikorkeakoulu/Git_test/.git/COMMIT_EDITMSG to Unix format...
[master cbd3a09] I change my code for this assignment
 1 file changed, 1 insertion(+), 1 deletion(-)
master)
$ git checkout development
Deletion of directory 'Screenshot' failed. Should I try again? (y/n) n
Switched to branch 'development'
nnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
$ notepad++ git_test
bash: notepad++: command not found
hnquyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
$ notepad git_test
notepad git_test.py
hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
$ notepad git_test.py
hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
$ git checkout master
error: Your local changes to the following files would be overwritten by checkou
Please commit your changes or stash them before you switch branches.
development)
$ git stash
Saved working directory and index state WIP on development: Oa86Oc6 I changed my
 code for this assignment
nnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
$ git status
On branch development
Untracked files:

(use "git add <file>..." to include in what will be committed)
nothing added to commit but untracked files present (use "git add" to track)
nguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
```

```
development)
$ git checkout master
Switched to branch 'master'
hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
master)
$ git checkout development
Deletion of directory 'Screenshot' failed. Should I try again? (y/n) Sorry, I did not understand your answer. Please type 'y' or 'n'
Deletion of directory 'Screenshot' failed. Should I try again? (y/n) Sorry, I did not understand your answer. Please type 'y' or 'n'
Deletion of directory 'Screenshot' failed. Should I try again? (y/n) n
Switched to branch 'development'
 development)
$ git stash list
stash@{0}: WIP on development: Oa86Oc6 I changed my code for this assignment
 hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
$ git stash pop
on branch development
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:
                        git_test.py
Untracked files:
   (use "git add <file>..." to include in what will be committed)
no changes added to commit (use "git add" and/or "git commit -a")
Dropped refs/stash@{0} (55ad6e27d860f6a75a0cb4ec5653de5d4bb5e114)
hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
$ git status
On branch development
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: git_test.py
Untracked files:
         "git add <file>..." to include in what will be committed)
   (use
no changes added to commit (use "git add" and/or "git commit -a")
 nnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
$ git add .
 hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
$ git commit -m "I changed my code to complete this assignment"
[development f28aa70] I changed my code to complete this assignment
2 files changed, 2 insertions(+), 1 deletion(-)
 create mode 100644 git_test.txt
```

```
hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
development)
$ git checkout master
Switched to branch 'master'
hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
master)
$ git log
commit cbd3a09e0a80a6cd1457f3691f25c632c1743f20 (HEAD -> master)
Author: hnguyen <hainguyen240195@gmail.com>
Date: Sun Sep 29 07:24:58 2024 +0300
    I change my code for this assignment
commit 55104ea38ad0bcc73403f1f6e8ceb462ff46dc84
Author: hnguyen <hainguyen240195@gmail.com>
        Sat Sep 28 21:48:07 2024 +0300
Date:
    Changed code in master branch
commit d5c17f97bfb7228aa944297e04042c4ec19a6546
Author: hnguyen <hainguyen240195@gmail.com>
         Sat Sep 28 19:21:56 2024 +0300
Date:
    Added an output print to git_test.py
commit 65a6c754e2cd4a90dcc399f716ce196040a0cb9f
Author: hnguyen <hainguyen240195@gmail.com>
        Sat Sep 28 19:05:36 2024 +0300
Date:
    delete unwanted files from versioning
commit d6682e7051acb648a360da59d7208f01db50bc8c
Author: hnguyen <hainguyen240195@gmail.com>
Date:
        Sat Sep 28 18:37:37 2024 +0300
    Added an output print to git_test.py
Author: hnguyen <hainguyen240195@gmail.com>
        Sun Sep 29 07:24:58 2024 +0300
Date:
    I change my code for this assignment
commit 55104ea38ad0bcc73403f1f6e8ceb462ff46dc84
Author: hnguyen <hainguyen240195@gmail.com>
        Sat Sep 28 21:48:07 2024 +0300
Date:
    Changed code in master branch
commit d5c17f97bfb7228aa944297e04042c4ec19a6546
Author: hnguyen <hainguyen240195@gmail.com>
         Sat Sep 28 19:21:56 2024 +0300
Date:
    Added an output print to git_test.py
commit 65a6c754e2cd4a90dcc399f716ce196040a0cb9f
Author: hnguyen <hainguyen240195@gmail.com>
        Sat Sep 28 19:05:36 2024 +0300
Date:
    delete unwanted files from versioning
commit d6682e7051acb648a360da59d7208f01db50bc8c
```

```
MINGW64:/c/Users/Hai Nguyen/OneDrive - Turun ammattikorkeakoulu/Git_... — 
hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
master)
$ git status
on branch master
nothing to commit, working tree clean
hnguyen@DESKTOP-2PH9UHM MINGW64 ~/OneDrive - Turun ammattikorkeakoulu/Git_test (
master)
$ [
```