GIT - Exercises 181209

Exercises on gitkatas, should be finished before 190210

- configure-git > DONE
- basic-commits > DONE
- basic-staging > DONE
- basic-branching
- basic-cleaning
- ignore
- commit-on-wrong-branch
- commit-on-wrong-branch-2

BASIC-STAGING

Setup:

Run . setup.sh (or .\setup.ps1 in PowerShell)

```
Answer
```

```
$ . setup.sh
// Initialized empty Git repository in ../git/gitkatas/basic-staging/exercise/.git/
// warning: LF will be replaced by CRLF in file.txt.
// The file will have its original line endings in your working directory
// [master (root-commit) 59a6e72] 1
// 1 file changed, 1 insertion(+)
// create mode 100644 file.txt
```

The Task:

You live in your own repository. There is a file called file.txt

1. What's the content of file.txt?

```
Answer
```

```
$ git show file.txt
commit 59a6e72eff8dd7f9bfbc3569818586f5a705324d (HEAD -> master)
Author: Kiki
Date: Mon Jan 28 11:49:29 2019 +0100
1
```

2. Overwrite the content in file.txt: echo 2 > file.txt to change the state of your file in the working directory (or sc file.txt '2' in PowerShell)

Answer

echo 2 > file.txt

3. What does git diff tell you?

Answer

```
$ get diff
bash: get: command not found
```

4. What does git diff --staged tell you? why is this blank?

Answer

```
// No answer, it's blank because I did not stage file.txt
```

5. Run git add file.txt to stage your changes from the working directory.

Answer

```
$ git add file.txt
warning: LF will be replaced by CRLF in file.txt.
The file will have its original line endings in your working directory
```

6. What does git diff tell you?

Answer

```
// Still no answer
```

7. What does git diff --staged tell you?

```
Answer
$ git diff --staged
diff --git a/file.txt b/file.txt
index d00491f..0cfbf08 100644
--- a/file.txt
+++ b/file.txt
@@ -1 +1 @@
-1 // red
```

8. Overwrite the content in file.txt: echo 3 > file.txt to change the state of your file in the working directory (or sc file.txt '3' in PowerShell).

```
Answer
```

+2 // green

\$ echo 3 > file.txt

9. What does git diff tell you?

```
Answer
```

```
$ git diff
warning: LF will be replaced by CRLF in file.txt.
The file will have its original line endings in your working directory
diff --git a/file.txt b/file.txt
index Ocfbf08..00750ed 100644
--- a/file.txt
+++ b/file.txt
@@ -1 +1 @@
-2 // red
+3 // green
```

10. What does git diff --staged tell you?

Answer

```
$ git diff --staged
diff --git a/file.txt b/file.txt
index d00491f..0cfbf08 100644
--- a/file.txt
+++ b/file.txt
@@ -1 +1 @@
-1 // red
+2 // green
```

11. Explain what is happening

Answer

// It shows the last staged state

12. Run git status and observe that file.txt are present twice in the output.

Answer

```
$ git status
On branch master
Changes to be committed:
(use "git reset HEAD ..." to unstage)

modified: file.txt // green

Changes not staged for commit:
(use "git add ..." to update what will be committed)
(use "git checkout -- ..." to discard changes in working directory)

modified: file.txt // red
```

13. Run git reset HEAD file.txt to unstage the change

Answer

```
$ reset HEAD file.txt
Usage: reset [options] [terminal]
```

```
Options:
    -c set control characters
    -e ch erase character
    -I no initialization strings
    -i ch interrupt character
    -k ch kill character
    -m mapping map identifier to type
    -Q do not output control key settings
    -q display term only, do no changes
    -r display term on stderr
    -s output TERM set command
    -V print curses-version
    -w set window-size
    If neither -c/-w are given, both are assumed.
14. What does git status tell you now?
    Answer
    $ git status
    On branch master
    Changes to be committed:
    (use "git reset HEAD ... " to unstage)
    modified: file.txt // green
    Changes not staged for commit:
    (use "git add ..." to update what will be committed)
    (use "git checkout -- ..." to discard changes in working directory)
    modified: file.txt // red
15. Stage the change and make a commit
    Answer
    $ git add file.txt
    warning: LF will be replaced by CRLF in file.txt.
    The file will have its original line endings in your working directory
    $ git commit file.txt
    warning: LF will be replaced by CRLF in file.txt.
    The file will have its original line endings in your working directory
    hint: Waiting for your editor to close the file... unix2dos: converting
    file ../gitkatas/basic-staging/exercise/.git/COMMIT_EDITMSG to DOS
    format...
    dos2unix: converting file ../gitkatas/basic-staging/exercise
    /.git/COMMIT_EDITMSG to Unix format...
    [master 111e94e] Change content in file.txt
    1 file changed, 1 insertion(+), 1 deletion(-)
16. What does the log look like?
    Answer
    $ git log
    commit 111e94e8fe011d4c7b25a104dc945e6b7565ab84 (HEAD -> master)
    Date: Mon Jan 28 12:28:33 2019 +0100
    Change content in file.txt
    commit 59a6e72eff8dd7f9bfbc3569818586f5a705324d
    Author: Kiki
    Date: Mon Jan 28 11:49:29 2019 +0100
17. Overwrite the content in file.txt: echo 4 > file.txt (or sc file.txt '4'
    in PowerShell)
```

Answer echo 4 > file.txt

18. What is the content of file.txt?

```
Answer
$ git diff
warning: LF will be replaced by CRLF in file.txt.
The file will have its original line endings in your working directory
diff --git a/file.txt b/file.txt
index 00750ed..b8626c4 100644
--- a/file.txt
+++ b/file.txt
@@ -1 +1 @@
-3 // red
+4 // green
```

19. What does git status tell us?

```
$ git status
On branch master
Changes not staged for commit:
(use "git add ..." to update what will be committed)
(use "git checkout -- ..." to discard changes in working directory)
modified: file.txt // red
no changes added to commit (use "git add" and/or "git commit -a")
```

20. Run git checkout file.txt

Answer

git checkout file.txt

21. What is the content of file.txt?

```
Answer
```

```
$ git show file.txt
commit 111e94e8fe011d4c7b25a104dc945e6b7565ab84 (HEAD -> master)
Author: Kiki
Date: Mon Jan 28 12:28:33 2019 +0100

Change content in file.txt
diff --git a/file.txt b/file.txt
index d00491f..00750ed 100644
--- a/file.txt
+++ b/file.txt
### b/file.txt
@@ -1 +1 @@
-1
+3
```

22. What does git status tell us?

Answer

```
$ git status
On branch master
nothing to commit, working tree clean
// back to previous state
```