

Started on	Monday, 1 July 2024, 4:26 PM
State	Finished
Completed on	Monday, 1 July 2024, 4:29 PM
Time taken	2 mins 33 secs
Marks	7.33/11.00
Grade	6.67 out of 10.00 (67%)

Question 1

Complete

Mark 0.50 out of 1.00

Git checkout command is used to

- ☐ a. Push branch to a remote repository
- ☒ b. Move HEAD between different branches
- ☐ c. Add files to the staging area
- ☐ d. Pull files from another branch

Question 2

Complete

Mark 0.00 out of 1.00

A file can be in both staging and working area of the git status

Select one:

- ☐ True
- ☒ False

Question 3

Complete

Mark 0.33 out of 1.00

Git add command can be used to

- ☐ a. Add file to a folder
- ☐ b. Add a file to a branch
- ☐ c. Add a single file to the staging area
- ☒ d. Add multiple files to the staging area

Question 4

Complete

Mark 1.00 out of 1.00

Git commit will commit the changers in the staging area

Select one:

- ☒ True
- ☐ False

Question 5

Complete

Mark 1.00 out of 1.00

To move the head to master, we can use



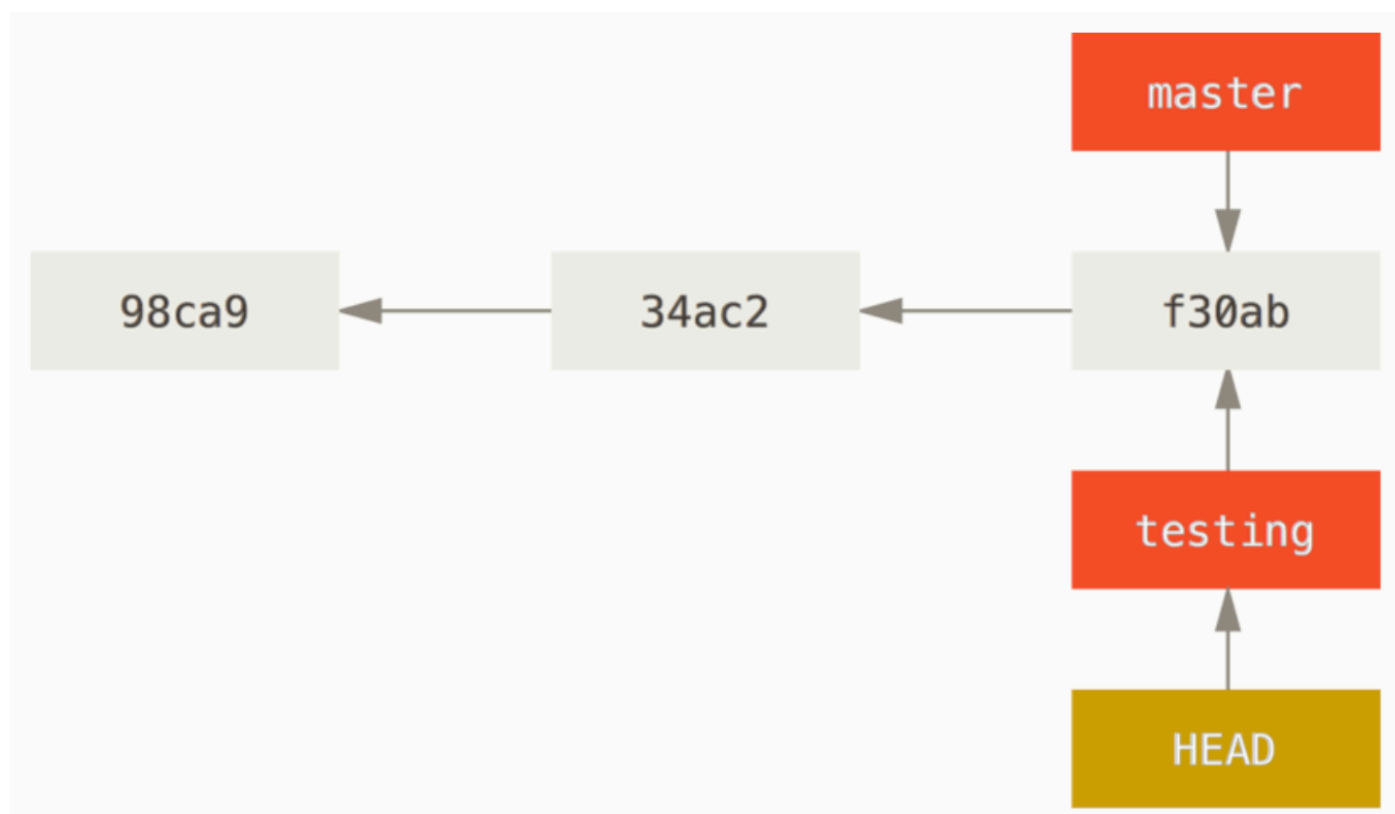
- ☐ a. git pull master
- ☐ b. git restore master
- ☒ c. git checkout master
- ☐ d. git move master

Question 6

Complete

Mark 0.00 out of 1.00

In the following scenario with some changers on the staging area, git commit will move



- ☐ a. move master and testing branch to a new commit
- ☒ b. move only HEAD to a new commit
- ☐ c. testing branch to a new commit
- ☐ d. master branch to a new commit
- ☐ e. testing branch will move to the new commit while HEAD remains pointing to f30ab commit

Question 7

Complete

Mark 1.00 out of 1.00

git push can be used to push changers from working area to staging area.

Select one:

- ☐ True
- ☒ False

Question 8

Complete

Mark 0.50 out of 1.00

git pull command will

- ☒ a. fetch a remote branch
- ☐ b. update local reference to the updated remote location
- ☐ c. remove a commit from a remote repository
- ☐ d. move a file from staging are to working area

Question 9

Complete

Mark 1.00 out of 1.00

git merge is used to

- ☐ a. merge multiple files to a single file
- ☐ b. merge remote repository with a local repository
- ☐ c. merge remote branch to a local branch
- ☒ d. merge diverged paths to a single commit

Question 10

Complete

Mark 1.00 out of 1.00

Command to pick few commits from another branch

- ☒ a. git cherry-pick
- ☐ b. git merge
- ☐ c. git checkout
- ☐ d. git pull

Question 11

Complete

Mark 1.00 out of 1.00

git log vs *git reflog*

- ☐ a. *git reflog* will show history of commits while *git log* will show past reference log of git
- ☒ b. *git log* will show history of commits while *git reflog* will show past reference log of git

◀ 6.3 Version Control Workflows

Jump to...

7.1 Programming Assignment ▶

GET IN TOUCH

🏠 University of Moratuwa
Centre for Open & Distance Learning
CODL

☎ 011 308 2787/8
☎ 011 265 0301 ext. 3850,3851
✉ open@uom.lk

- 🌐 [University Website](#)
- 🌐 [CODL Website](#)

[Data retention summary](#)