



Congratulations! You passed!

Next Item



1. In Git, branching is the inverse process to:

1 / 1
point

- ☐ pushing
- ☐ committing
- ☐ forking
- ☒ merging

Correct

Merging is the inverse process where branches are coalesced



2. A detailed branching history can be shown by:

1 / 1
point

- ☒ **git show-branch**

Correct

This does the job

- ☐ **git show branch**
- ☐ **git branch --show**
- ☐ **git branch show**



3. To examine an earlier version of a file in commit **3888bc981a**, do:

1 / 1
point

- ☐ **git display 3888bc981a:kernel/sys.c**
- ☒ **git show 3888bc981a:kernel/sys.c**

Correct

This is correct

- ☐ **git log 3888bc981a kernel/sys.c**
- ☐ **git show 3888bc981a kernel/sys.c**



4. You can list all current branches on the local machine with:

1 / 1
point

- ☒ **git branch**

Correct

This does the job and is identical to specifying **--list**

- ☒ **git branch -v**

Correct

The **-v** here is for verbose and gives more information than without it

- ☒ **git branch --list**

Correct

This does the job



5. The command **git checkout some_branch**

1 / 1
point

- ☐ Incorporates changes in **some_branch** into the current branch
- ☐ Gives some information about **some_branch**
- ☒ switches to **some_branch**

Correct

It "checks out" the new branch