

| ✓ Co | gratulations! You passed! Next | ltem |
|-------------|--|------|
| 1/1 point | In Git, branching is the inverse process to: pushing committing forking merging Correct Merging is the inverse process where branches are coalesced | |
| 1 / 1 point | . A detailed branching history can be shown by: git show-branch Correct This does the job git show branch git branchshow git branch show | |
| 1/1 point | To examine an earlier version of a file in commit 3888bc981a, do: 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 | |
| 1/1 point | You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifyinglist git branch -v Correct The -v here is for verbose and gives more information than without it git branchlist Correct This does the job | |
| 1/1 point | The command git checkout some_branch 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 | |



