

```
Learn Git Branching
Show Goal  ↑ Level Introduction to Git Commits  Instructions

$ level intro1
$ hint
Just type in 'git commit' twice to finish!
$ delay 2000
$ show goal
$ git commit
$ git commit
```

Great Job!!

You solved the level in 2 command(s); our solution uses 2.

Awesome! You matched or exceeded our solution.

Would you like to move on to "Branching in Git", the next level?

Cancel Confirm

```
Learn Git Branching
Show Goal  ↑ Level Branching in Git  Instructions

$ level intro2
$ hint
Make a new branch with "git branch "
and check it out with "git checkout "
$ delay 2000
$ show goal
$ git checkout -b [bugFix]
That branch name "[bugFix]" is not allowed!
$ git branch bugFix
$ git checkout bugFix
```

Great Job!!

You solved the level in 2 command(s); our solution uses 2.

Awesome! You matched or exceeded our solution.

Would you like to move on to "Merging in Git", the next level?

Cancel Confirm

```
Learn Git Branching
Show Goal  ↑ Level Merging in Git  Instructions

$ level intro3
$ hint
Remember to commit in the order specified (bugFix before master)
$ delay 2000
$ show goal
$ git branch bugFix
$ git checkout bugFix
$ git commit
$ git checkout
1 expect at least 1 argument(s) for with git checkout
$ git checkout master
$ git commit
$ git merge
1 expect at least 1 argument(s) for with git merge
$ git merge bugFix
```

Great Job!!

You solved the level in 6 command(s); our solution uses 5.

See if you can whittle it down to 5 :D

Would you like to move on to "Rebase Introduction", the next level?

Cancel Confirm