

INTRODUCTION SEQUENCE

1

```
$ delay 2000
```

```
$ show goal
```

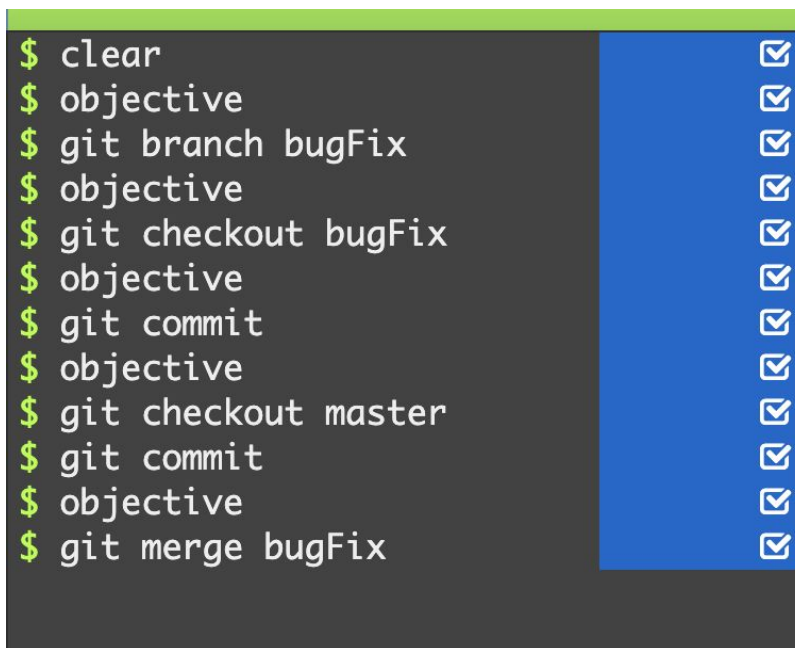
```
$ git commit
```

```
$ git commit
```

2

```
$ git checkout -b bugfix
```

3



A terminal window with a dark background and a green header bar. It displays a list of commands, each preceded by a green dollar sign (\$). To the right of each command is a blue vertical bar containing a white checkmark, indicating that each command has been successfully executed. The commands are: clear, objective, git branch bugFix, objective, git checkout bugFix, objective, git commit, objective, git checkout master, git commit, objective, and git merge bugFix.

\$ clear	✓
\$ objective	✓
\$ git branch bugFix	✓
\$ objective	✓
\$ git checkout bugFix	✓
\$ objective	✓
\$ git commit	✓
\$ objective	✓
\$ git checkout master	✓
\$ git commit	✓
\$ objective	✓
\$ git merge bugFix	✓

4

```
$ clear
$ objective
$ git branch bugFix
$ git checkout bugFix
$ git commit
$ objective
$ git checkout master
$ git commit
$ objective
$ git checkout bugFix
$ git rebase bugFix

Branch already up-to-date

$ objective
$ undo
$ git rebase bugFix

Branch already up-to-date

$ objective
$ git rebase master
```

RAMPING UP

Use the label (hash) on the commit for help!

```
$ delay 2000  
$ show goal  
$ git checkout c4
```



2

Remember the Caret (^) operator!

```
$ delay 2000  
$ show goal  
$ git checkout bugFix^
```



3

```
$ clear  
$ reset  
$ git branch -f master C6  
$ git branch -f bugFix C0  
$ git checkout C1
```

You

Awes


Woul

Can

4

notice that `revert` and `reset` take different arguments.

```
$ delay 2000
$ show goal
$ git reset local~1
$ git checkout pushed
$ git revert pushed
```




MOVING WORK AROUND

1

Show Goal ⚡ Level **Cherry-pick Intro** Instructions


```
$ clear
$ git cherry-pick C3 C4 C7
```



2

Show Goal ⚡ Level **Interactive Rebase Intro** Instructions

```
$ clear
$ git rebase -i HEAD~4
```



You solved this level