

Congratulations! You passed! Next Item If there are two branches, **br1** and **br2**, showing all differences between them can be done with: git diff br1 br2 Correct This will show all differences between the branches git diff -- show br1 br2 Showing which files have changed between two branches can be done with (Select all answers that apply): git diff --show br1 br2 **Un-selected is correct** git diff --stat br1 br2 This is more verbose than **--numstat** git diff --pretty br1 br2 **Un-selected is correct** git diff --numstat br1 br2 Correct This is less verbose than --stat Showing all differences between the current working tree and the last commit can be done with: git diff --latest point git diff **Correct** Without a branch or commit name, **diff** shows relationship to the last commit on this branch git diff --clean git diff --working In the command git diff tag1 name2, if tag1 is a tag, name2 can be a (select all correct answers): another tag Correct git diff can diff tags, branches and commits a previous commit identifier **Correct** git diff can diff tags, branches and commits a branch name Correct git diff can diff tags, branches and commits 5. How can you see the differences in **file1** between **tag1** and **tag2**? git diff tag1 tag2 file1 Correct This is the correct syntax git diff tag1 file1 tag2 git diff file1 tag1 tag2

S P F