Congratulations! You passed!

Grade received 100% **To pass** 80% or higher

Go to next item

1.	Which of the following commands is NOT an example of a method for comparing or reviewing the changes made to a file? O git log-p	1 / 1 point
	git diffstaged git add -p git mv	
	Correct Nice job! git mv won't give you any information on changes. Instead, it is used to move or rename a file or directory in Git.	
2.	What is the gitignore file?	1/1 point
	A file containing a list of commands that Git will ignore.	
	A file the user is intended to ignore.	
	A file listing uncommitted changes.	
	A file containing a list of files or filename patterns for Git to skip for the current repo.	
	✓ Correct Awesome! The gitignore file is a text file that tells Git which files or folders to ignore in a project.	
3.	What kind of file will the command git commit -a not commit?	1 / 1 point
	○ Tracked files	
	New files Old files	
	Ostaged files	
	 Correct Right on! Files that are new and untracked will not be committed before being added. 	
4.	What does HEAD represent in Git?	1/1 point
	The subject line of a commit message	
	The top portion of a commit	
	The currently checked-out snapshot of your project The first commit of your project	
	Correct Great work! In all cases, HEAD is used to indicate what the currently checked-out snapshot is.	
5.	If we want to show some stats about the changes in a commit, like which files were changed and how many lines were added or removed, what flag should we add to git log? •stat	1/1 point
	Opatch	

0	-2
\bigcirc	pretty

⊘ Correct

Excellent! This will cause git log to show some stats about the changes in the commit, like which files were changed and how many lines were added or removed.