Keep Learning

grade 100%

Practice Quiz: Undoing Things

TOTAL POINTS 5

۱.	Let's say we've made a mistake in our latest commit to a public branch. Which of the following commands is the best option for fixing our mistake?
	git revert
	git commitamend
	○ git reset
	git checkout <file></file>
	Correct Nice job! git revert will create a new commit to reverse the previous one, and is the best option for undoing commits on public branches.
	If we want to rollback a commit on a public branch that wasn't the most recent one using the revert command, what must 1/1 point we do?
	○ Use the git reset HEAD~2 command instead of revert
	Use the revert command repeatedly until we've reached the one we want
	use the commit ID at the end of the git revert command
	Use the git commitamend command instead
	✓ Correct Nice work! The commit ID is a 40-character hash that identifies each commit.

3.	What does Git use cryptographic hash keys for?	1 / 1 point
	O To secure project backups	
	To guarantee the consistency of our repository	
	O To encrypt passwords	
	O To identify commits	
	Correct Woohoo! Git doesn't really use these hashes for security. Instead, they're used to guarantee the consistency of our repository.	
4.	What does the command git commitamend do?	1/1 point
	Start a new branch	
	Create a copy of the previous commit	
	O Delete the previous commit	
	Overwrite the previous commit	
	Correct Awesome! The command git commitamend will overwrite the previous commit with what is already in the staging area.	
5	How can we easily view the log message and diff output the last commit if we don't know the commit ID?	1 / 1 point
	(a) git show	
	git identify	
	git log	
	git revert	
	Correct Right on! The git show command without an object parameter specified will default to show us information about the commit pointed to by the HEAD.	