

Branches

TOTAL POINTS 5			
1.	In Git, branching is the inverse process to:		1 point
	pushing		
	oforking		
	• merging		
	committing		
2.	A detailed branching history can be shown by:		1 point
	git branch show		
	git show branch		
	git branch show		
	(a) git show-branch		
3.	To examine an earlier version of a file in commit 3888bc981a, do:		1 point
	git show 3888bc981a kernel/sys.c		
	git log 3888bc981a kernel/sys.c		
	git display 3888bc981a:kernel/sys.c		
	(e) git show 3888bc981a:kernel/sys.c		
4.	You can list all current branches on the local machine with:		1 point
	☑ git branch		
	✓ git branchlist		
	✓ git branch -v		
5.	The command git checkout some_branch		1 point
	switches to some_branch		
	Gives some information about some_branch		
	Incorporates changes in some_branch into the current branch		
	I, Piyush Sambhi, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.		3 7 P
	Learn more about Coursera's Honor Code		
		Save	Submit