1.	If there are two branches, br1 and br2 , showing all differences between them can be done with:	1 / 1 point
	git diffshow br1 br2	
	igit diff br1 br2	
	Correct This will show all differences between the branches	
2.	Showing which files have changed between two branches can be done with (Select all answers that apply):	1 / 1 point
	git diffpretty br1 br2	
	Correct This is also correct	
	☑ git diffstat br1 br2	
	Correct This is more verbose thannumstat	
	git diffnumstat br1 br2	
	Correct This is less verbose thanstat	
	git diffshow br1 br2	
3.	Showing all differences between the current working tree and the last commit can be done with:	1 / 1 point
	◯ git diffworking	
	git difflatest	
	git diffclean	
	git diff	

	commit on this branch	
4.	In the command git diff tag1 name2 , if tag1 is a tag, name2 can be (Select all answers that apply):	1 / 1 point
	✓ 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 ?	1 / 1 point
	git diff tag1 file1 tag2	
	git diff tag1 tag2 file1	
	git diff file1 tag1 tag2	
	Correct This is the correct syntax	

Without a branch or commit name, diff shows relationship to the last

⊘ Correct