1.	An "ignored" file in git is one that:	1 / 1 point
	 Exists in the working tree, but has never been added to the project Has never been added to the repository Is enumerated in a .gitignore file 	
	O Does not belong to the project owner	
	 Correct It must be in a .gitignore file, either by complete name or wildcard 	
2.	The command git rm some_file:	1 / 1 point
	Removes some_file from working file tree, but not from the repository	
	Removes some_file from the repository, but not from the working file tree	
	Removes some_file from the working file tree and the index	
	 Correct It is removed from the working tree and the index 	
3.	The command rm some_file	0 / 1 point
	Removes some_file from the repository and from the working file tree	
	Removes some_file from the repository, but not from the working file tree	
	Removes some_file from working file tree, but not from the repository	
	Incorrect It is removed only from the working tree, the repository is unchanged	

To list all files in the repository, issue the command:	1 / 1 point
◯ git lognumstat	
◯ git dump-list	
◯ git Is	
git Is-files	
Correct This is the correct command	
The command git mv some_file new_name_or_location	1 / 1 point
Moves the file only in the repository	
Moves the file only in the working tree	
Moves (renames) the file in both the repository and the working tree	
⊘ Correct	
	 git lognumstat git dump-list git ls git ls-files ✓ Correct This is the correct command The command git mv some_file new_name_or_location Moves the file only in the repository Moves the file only in the working tree Moves (renames) the file in both the repository and the working tree