1.	Which revision control system requires a user to lock a file when it is checked out, so that other developers cannot work on it easily at the same time?	1 / 1 point
	git	
	○ cvs	
	RCS	
	Subversion	
	Correct RCS requires a lock	
2.	Which revision control systems have a central repository which may be on a network server (Select all answers that apply):	0 / 1 point
	git	
	This should not be selected All git repositories are technically equal; authoritative is a political term	
	Subversion	
	▼ CVS	
	 Correct There is a central authoritative repository 	
	RCS	
3.	When using git:	1 / 1 point
		17 1 point
	Everyone is equal, there is no overall responsible figure	
	 Artificial intelligence and automated testing servers determine which of conflicting change sets should be used 	
	Conflicts between different developers become impossible	

	Conflicts between different developers require manual examination and fixing by a maintainer	
	Correct Humans are required to resolve conflicts	
4.	Select the true statement:	1 / 1 point
	It is impossible to convert Git repositories for use by Subversion and CVS	
	It is possible to convert Git repositories for use by Subversion and CVS	
	Correct This can be done	
5.	Select the true statement:	1 / 1 point
	 It is possible to import (convert) CVS and Subversion repositories into Git 	
	 It is impossible to import (convert) CVS and Subversion repositories into Git 	
	✓ CorrectWe have exercises on this	