

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

- ☐ 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

☒ **Correct**
We have exercises on this