## **Git and Revision Control Systems**

## TOTAL POINTS 5 1. Which revision control system requires a user to lock a file when it is checked out, so that other developers 1 point cannot work on it easily at the same time? Subversion O cvs RCS O git 2. Which revision control systems have a central repository which may be on a network server (Select all answers 1 point Subversion git CVS RCS 3. When using git: 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 Onflicts between different developers become impossible Conflicts between different developers require manual examination and fixing by a maintainer 4. Select the true statement: 1 point It is possible to convert Git repositories for use by Subversion and CVS It is impossible to convert Git repositories for use by Subversion and CVS 5. Select the true statement: 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 ☑ I, Plyush Sambhi, understand that submitting work that isn't my own may result in permanent failure of this 6 P P course or deactivation of my Coursera account. Learn more about Coursera's Honor Code Saving..