

**Homework #6**  
**RCS**  
**Due in Lab, October 8, 2003**

Name: \_\_\_\_\_

Lab Time: \_\_\_\_\_

Grade: \_\_\_\_\_/10

**RCS**

For each of the following `co` commands assume that the version control file, `file,v`, is in the current directory, the file is currently checked in, no local file exists, and no lock is held on `file,v`. For each command say what files exist in the directory, including possibly `file,v`, and what the permissions are on each file after running the command.

1. `co file` (2 pts.)
  
2. `co -l file` (2 pts.)

For each of the following `ci` commands assume that `file,v` is in the current directory, the file is currently checked out, a local file exists in the current directory, and a lock is held by the current user on `file,v`. Say what files exist in the directory, including possibly `file,v`, and what the permissions are on each file after running the command.

3. `ci file` (2 pt.)
  
4. `ci -l file` (2 pt.)
  
5. `ci -u file` (2 pt.)