

# CVS

- Create Repository (*already done*)
  - `/projects/instr/04sp/cse403/cse403[a-z]`
- set CVSROOT environment variable to the Repository
  - UNIX: (`/projects/instr/04sp/cse403/cse403[a-z]`)
  - W32 (cygwin)  
`cvsc -d :ext:user@machine/projects/instr/04sp/cse403/cse403[a-z]`
- Repository Init
  - `cvsc init`
- Source code import
  - `cvsc import -m "comment" <cvmdir> <vendor> <start release#>`

# CVS

- Everybody in the group who has no local version
  - `cvsexec checkout <cvmdir>`
  - Now the sources are checked out and ready to use
- To get the latest version from the repository and merge it with the local one
  - `cvsexec update <cvmdir>`
- To save the local version to repository and make it available to everybody in the group
  - `cvsexec commit <cvmdir>`
  - If the local version is not the most recent one then `cvsexec update <cvmdir>` should be executed first to merge versions. The conflicts (if there are any) are solved manually.