

Here are the basic steps for setting up a CVS repository on Turing. For additional help see <http://www.cvshome.org/docs/manual/cvs.html> or type “man cvs” on Turing.

1. Login to Turing.
2. If you use csh then edit your .cshrc file to include the line
`setenv CVSROOT "/cs/cs121/2003/spring/teamNUMBER/cvsroot"`
where NUMBER is your team number.
If you don't use csh then see the web page described above (section 2.1).
3. Exactly one person from your team should initialize the depository as follows:
`cvs -d /cs/cs121/2003/spring/teamNUMBER/cvsroot`
4. Exactly one person from your team should create the directory structure for the project as follows:
 - a. cd to the directory you want to commit to cvs:
e.g. `cd /home/z/cs121/proj2`
 - b. decide on the name of the repository directory in cvsroot: e.g.
`projRepository`
 - c. enter the following command:
`cvs import -m "Imported sources" proj2Repository flag1 flag2`