

Mini Project

1. Create a source repository on Linux for one of your projects. Add files of your projects to the CVS repository giving appropriate comments for each of the files and module names. Now create a working directory for your project in which you may edit the source files.
 - i. Check out the all the source files of your project on which you want to work on using the cvs checkout command. Make changes to any the files. Now using the cvs diff command create a listing of all files along with their status - whether they have changed or not.
 - ii. Using the cvs commit command commit the changes to each of the files you changed in the repository.
 - iii. Now add two new files in the cvs repository using the cvs add command. Make changes to these added files and commit them.
 - iv. Now create a software release of your project e.g. an alpha version for testing by tagging the set of committed files with an "alpha" tag using the cvs tag command.
 - v. Delete one of the added files from the cvs repository. Add another file. commit and create another developmental release using the cvs tag command