

Flancrest Enterprises

[Home](#) | [Members](#) | [Documents](#) | [Software](#) | [Schedule](#)
[Management Reports](#) | [Presentations](#) | [Materials](#)

How

- Get the management report: Checkout the cvs project `mngmnt_report`
- Fill in whatever information you are supposed to fill in (see below)
- **Make sure** that you don't have any syntax errors: run a "make dvi" or "make pdf" to check for the absence of errors and that the outputed files are what you are expecting
- Commit your changes

All Changes Due Before 10am Day of Lab

You may begin committing to cvs at 10pm day of lab

What to Update

All

Edit both files that begin with your name. (Do an "ls <my_name>*" to see the files.)
If any problems have come up for which we don't have any answer, edit `problems.tex`

Tommy

Edit `meetings.tex`

Scott

- Edit `upcoming_schedule.tex`.
- Post and print the pdf.
- Once all the changes have been committed, run a "cvs rtag lab n mngmnt_report/", making n the lab number (run this command while one directory above the management report of course).
- Run "make new-week", update `mngmnt_report.tex` with this week's due date and lab number, and run "cvs commit", which readies the repository for people to begin submitting changes for the next week. (Be sure to do this by 10pm on Monday or at least let people know.)

Build Questions and Random Advice

- How to build a dvi or pdf:
Run "make dvi" or "make pdf"
- If you did a checkout/update a while ago and later make changes, do a "cvs update" before making the changes to merge in anyone else's changes before you begin working (simplifies things for you).
- How to clean up the temporary files LaTeX produces:
Run "make clean"
- How to do the above and remove the pdf and dvi files:
Run "make dist-clean"

The Future

We'll have a cronjob run a script which rtag's the current cvs data, posts to the website, throws a pdf into to_print, and updates cvs to be ready for people do begin committing for the next week.