

SETUP CADENCE AND LIBRARY

You will need to create a new directory for the project, the example project used here is called Equalizer. You may use any project name you prefer.

Note:

- > denote a UNIX command.

Copy file to your own working directory

1. Log into the Unix workstation using your own user name and password.
2. When login finished, open Console Window. Then type Unix command in this window. Type:
3. **>mkdir Equalizer** %build your own project directory
4. **>cp /home/ee/l/linxf/setup/445/.bash_profile .** (Don't miss the point at the end of the command)
Notice:) If you already have a .bash_profile file in your home directory, just add these lines as the last two lines of your .bash_profile file.
. .tsmcstartup (Notice there is one space between two dots)
source kshrc.meta
5. **>cp /home/ee/l/linxf/setup/445/.bashrc .**
Notice:) If you have a .bashrc file in your home directory, you can omit this step.
6. **>cp /home/ee/l/linxf/setup/445/.tsmcstartup .**
7. **>cp /home/ee/l/linxf/setup/445/kshrc.meta .**
8. **>cp /home/ee/l/linxf/setup/445/.cdsenv .**
Make sure that files above are copied to your home directory.
9. **>cd Equalizer** %change to project directory
10. **>cp /home/ee/l/linxf/setup/445/.cdsplotinit .**
11. **>cp /home/ee/l/linxf/setup/445/.cdsinit .**
12. **>cp /home/ee/l/linxf/setup/445/cds.lib .**
13. **>cp /home/ee/l/linxf/setup/445/display.drf .**