

ASSIGNMENT SUBMISSION INSTRUCTIONS

Submission Checklist

Below is a list of submission requirements for quick reference. Each point will be explained in more detail later in this document.

- Place all your source files in the same directory hierarchy as your project files
- Use a properly formatted .config file, if necessary
- Prepare a README with your names, emails, and a brief description of your project
- SFTP into a Leland machine
- Create a directory in the submission directory named <SUNetID1>_<SUNetID2> or just <SUNetID1> if you are working alone.
- Copy the entire directory hierarchy of your project into the directory you created

Preparing the Project Directory

Be sure to place all of your source files (the .cs files) either in the same directory as your solution files or in a subdirectory of that directory. If you add additional projects to a solution, be sure that the subsequent projects are in subdirectories of the solution directory (by default, Visual Studio may place them elsewhere).

You will be required to use a .config file in some of the later assignments. If one is required, be sure it is in the same directory as your solution, and ensure that it is in the specified format.

In addition to your solution code, we ask that you write a short README with your name, your email, your partner's name (if you have a partner), your partner's email, and a short description of your solution. Describe the algorithms used, design decisions and anything noteworthy about your project.

Electronic Submission

You will be submitting your assignments via SFTP to the class directory on the Leland machines. If you need a suitable program, Stanford has a site-license for SecureFX (available at <http://www.stanford.edu/dept/itss/ess/pc/securefx.html>).

1. Connect to one of the Leland machines: elaine.stanford.edu, epic.stanford.edu, etc. should all work.
2. Change directory to /afs/ir.stanford.edu/class/cs193n/submissions/assignx, where x is the number of the assignment you are submitting.
3. Create a directory with the following format: <SUNetID1>_<SUNetID2> (or just <SUNetID1> if you are working alone) where <SUNetID1> and <SUNetID2> are replaced with your SUNetID and your partner's SUNetID respectively. For example, the directory named csrisuw_rameshb contains the submission for the students with the SUNetIDs csrisuw and rameshb.
4. Submit the entire directory in which your project files reside (make sure the subdirectories also get submitted, and if different projects ended up in different directories, be sure to submit them all).