1. 3 per team (one person good with math)
2. Let’s all use C/C++ and empress to practice.

We must always write with one file.

You will have only one machine at the contest and you have to send one file to the judges.

[csusm-programming-contest@googlegroups.com](mailto:csusm-programming-contest@googlegroups.com) is where you will submit the solutions by deadlines.

Task 1: Each team must identify

1. Algorithm person
2. Coding person
3. Testing person

At the contest, C will be typing in the generic routines while A and B start reading the problems.

A creates the algorithm on a sheet of paper, B codes it, C tests it thoroughly.

Team1: A = Nam B=Anh C=Coca

Team2: A=Toby B=Christina C=Raul

Team3: A=Jonathan B=Michael C=Shrey

Task 2: Sample Problem Set 1. 2 sample problems to be solved within 2 weeks. Make sure the roles of A, B and C are followed. Send the solution file to the above forum.

Which Problems: http://www.socalcontest.org/current/sample.shtml

* Telephone Directory Alphabetization
* Factorial Factors

Goal: Get used to the problem style, find the best way for your team to work.

Deadline: before January 20th

Next meeting in 206A during the first week of Spring.