

## Partners In CSE 332

### Why Partner Projects?

In CSE 332, **all three projects** are partners projects. There are several reasons for this:

- **Group Work Is A Skill.** Working on a project (programming or not) can add new difficulties. For better or worse, in real life, you will have to work with other people on codebases. As with all skills, the only way to get better at group work is to practice. This is important enough that we offer CSE 332 as an opportunity.
- **The Projects Are Time Consuming.** Because we cover a large amount of material in CSE 332 in such a short time, the projects are *jam packed*. The projects are written *assuming students will be working in pairs*. In other words, we expect the projects to take approximately twice as long if you work by yourself.
- **Students Have Different Backgrounds.** One of the major advantages of group work is that you and your partner usually have different strengths and weaknesses. You and your partner can exchange your strengths, and hopefully, both of you come out of the project stronger. You and your partner can match your weaknesses (e.g., a second set of eyes allows you to debug significantly more quickly).

### Choosing A Partner

We recommend (but do not require) that you work with the same partner for all three projects. Because of this, choosing a partner is a big deal. We provide several ways for you to approach finding a partner. We list these **in order of how strongly we recommend them**. In other words, if you don't have a preference, we recommend using the partners pool, and we expect very few people to try to work alone.

- **Research-Driven Partners Pool.** ([catme.org](http://catme.org)) If you choose this option, you will fill out a survey with demographic information, work habits, and preferences. (Your answers will be strictly confidential.) Then, using a research-driven program, [catme.org](http://catme.org) will create partnerships matching you as best as possible.
- **Choose Your Own Partner.** If you choose this option, you and your partner-to-be should both select each other. Then, your group will be automatically created.
- **Petition To Work Alone.** If you choose this option, you must come to office hours and explain why you should be allowed to work alone. We expect to grant *very few* petitions; so, you should only attempt this option if you have a *very very good reason*.

### Signing Up For A Partner

To indicate which option you're choosing go to:

<https://grinch.cs.washington.edu/partners>

You **must** do this by **the second day of classes at the LATEST** (preferably by the end of the first day), because the first project comes out on the first day of class. If you do not fill out the form, you will be automatically added to the partners pool.

### Pair Programming

We recommend that you and your partner attempt *Pair Programming*. *Pair Programming* is a technique in which you and your partner both program at the same computer. One of you is the "driver" (the person at the keyboard), and the other is the "navigator". Generally, you and your partner switch back and forth between these roles. We recommend you read [this article](#) on how to pair program efficiently.