## CS51 Lab 8 Instructions

## Reminders

- While other students are coming into class, follow the setup instructions below. (But please wait until you're instructed before beginning work on the lab.)
- Lab partner pairs are as per diagram at right. Reseat yourselves accordingly.
- Raise your hand. Ask for help from the staff. That's what we're here for.
   Even if you think you've solved a problem, have a staff member look it over for further advice.
- Remember, the goal is *understanding*, not getting the exercise to "work".
- Switch drivers early and often.
- Do you have hints about the course? Let me know: shieber@seas.harvard.edu.

## Setup instructions

- 1. Head to <a href="http://url.cs51.io/lab8">http://url.cs51.io/lab8</a> and follow the instructions there to create your lab repository.
- 2. In the terminal, clone the repository using the shell command

```
% git clone git@github.com:cs51/lab8-\langle yourname \rangle.git lab8 or % git clone https://github.com/cs51/lab8-\langle yourname \rangle.git lab8
```

3. Go to the directory for your just-created local repository:

```
% cd lab8
```

4. Open up the file lab8\_part1.ml in your favorite text editor.

You're now ready to work on the lab. Wait for your lab partner before getting started though. You're a team!

## Today's partners:

Emily
Hannah
Jacob
Michael