## Instructions for the 1st Exercise Sessions

The very first step is find somebody to work with and sit down together. The two of you will be working together on th exercises. These have been designed to work best two two people (or occasionally three), not with one!

Next, get the School's virtual machine installed and running on one laptop, and then log in. For more information on $h$ that, see the School's Laptop configuration page. You can use the 2nd person's laptop to show the instructions or to tak

To start the exercises, open a Terminal window on your machine and do:

```
cd
git clone https://github.com/bobjacobsen/csc-exercises.git
```

(that might take a minute). Then do:

```
source csc-exercises/CSC/setup
```

Next, tell us who makes up your team, so we can find you later with updates:

```
./csc_log team "One Student Name" "Other Student Name"
```

The result should look something like this (numbers may vary, don't worry about that):

```
[csc_bob@CSC2019 ~]$ cd
[csc_bob@CSC2019 ~]$ git clone https://github.com/bobjacobsen/csc-exercises.git
Cloning into 'csc-exercises'...
remote: Enumerating objects: 59, done.
remote: Counting objects: 100% (59/59), done.
remote: Compressing objects: 100% (38/38), done.
remote: Total 735 (delta 29), reused 38 (delta 21), pack-reused 676
Receiving objects: 100% (735/735), 110.37 MiB | 3.56 MiB/s, done.
Resolving deltas: 100% (461/461), done.
[csc_bob@CSC2019 ~]$ source csc-exercises/CSC/setup
[csc_bob@CSC2019 ~]$ ./csc_log team "One Student Name" "Other Student Name"
[csc_bob@CSC2019 ~]$
```

Finally, open the csc/index.html file in your favorite web browser and follow those instructions.
This will be a URL something like file:///home/csc_me/CSC/index.html, though you'll have to put your own account $n$ there.

Please read that index page's instructions all the way through. We've put some general info at the top that you should $n$ some reference links at the bottom that you might discover you need later.

