GOOD CODERS...

OK, WE'VE CHANGED ">" TO ">=", BUT THAT DOESN'T WORK EITHER... AND NOW?

LET'S TRY "<"!!

... KNOW WHAT THEY'RE DOING

Section 14
<table>
<thead>
<tr>
<th>Date and Time</th>
<th>Type</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Friday, 2/21</td>
<td>Homework (Canvas)</td>
<td>Controlling Elli</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Next week:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wednesday, 2/26</td>
<td>Homework (Canvas)</td>
<td>Web Portfolio checkpoint</td>
</tr>
<tr>
<td>Thursday, 2/27</td>
<td>Reading check</td>
<td>Reading check 7</td>
</tr>
<tr>
<td>Thursday, 2/27</td>
<td>Checkoff</td>
<td>Tic-tac-toe</td>
</tr>
<tr>
<td>Friday, 2/28</td>
<td>Homework (Canvas)</td>
<td>Final project design doc!</td>
</tr>
</tbody>
</table>
A note on pair programming...

Very common in upper level CS classes and in industry!

Can help you catch bugs ahead of time since you and your partner will focus on different things.

Having to explain your thought process helps cement your understanding and is great practice for the future (interviews, industry, outside of CS too)!
Reading discussion, kind of

When you're in a class discussion and one of the kids steals your idea so you're left there thinking of something else to say.
How this will work

- Everyone will stand up
- I will present a scenario describing a new use of technology
  - Assume a perfect technical implementation!
- We’ll pause for 30 seconds to give you time to think
- Everyone will move to the side of the room indicating their opinion

You think this is a good idea

You think this is a bad idea
Scenario 1

Washington Department of Transportation uses facial recognition when someone runs a red light to send a ticket to their house.

You think this is a good idea

You think this is a bad idea
Scenario 2

Bars use facial recognition to check the age of their customers.

(Assume they get the pictures from the DMV or another government institution)

You think this is a good idea

You think this is a bad idea
Scenario 3

Police use facial recognition on a crowd in a stadium to identify and apprehend people with outstanding arrest warrants.

You think this is a good idea

You think this is a bad idea
Scenario 4

Police use facial recognition throughout a city to identify and apprehend people with outstanding arrest warrants.

You think this is a good idea

You think this is a bad idea
Worktime!

- Controlling Elli (due tomorrow)
  - Two OH tomorrow :)
- General topic review
  - Ask us questions!
  - We can come up with practice problems for you :)

```java
if (!tired()) {
    keepCoding();
} else {
    drinkCoffee();
}
```