CSE 143X
Accelerated Computer Programming I/II
Welcome to CSE 143X!

Hello world!

My name is Adam.
Outline

1  Administrivia

2  println & Method Decomposition
It is a physical impossibility to cover 100 minutes in 50 minutes.
Instructor
Adam Blank

Head TA
Shannon Ren

Section TAs
Jack Armstrong
Rasika Bhalerao
Irving Chen
Tanner Coval
Radu Cracut
John Kaltenbach
Michael Lee
Emerson Matson
**Should I Be Here?**

<table>
<thead>
<tr>
<th>Do Any Of These Describe You?</th>
</tr>
</thead>
<tbody>
<tr>
<td>- I have previous experience with programming (Java or otherwise)</td>
</tr>
<tr>
<td>- I learn programming really quickly</td>
</tr>
<tr>
<td>- I plan to work at least twice as hard as I would in CSE 143</td>
</tr>
</tbody>
</table>

Then, good news! This course is for you!
I’m bored. I know all of this already.

Gosh. Everyone knows so much more than I do... maybe I shouldn’t be here...
I’m bored. I know all of this already.

Gosh. Everyone knows so much more than I do... maybe I shouldn't be here...
Course Website

http://cs.uw.edu/143x

Section

We have two sections a week.
Each section has a warm-up; these are completely optional.

Grading

- 40% programming projects, 20% midterm, 40% final
- Weekly programming projects due on Fridays and Mondays
- 5 “free late days”; -2 points for subsequent days late; up to 3 days late on each hw
Support and Asking for Help

Resources

- **TWO** sections a week
- Tons of TAs!
- The IPL (and my office hours!)
- Practice-It

Asking for help is not a sign of weakness; it’s a sign of strength.
### Normal Course
- Lecture introduces material
- Section & HW reinforce it
- Exams assess how much you learned

### CSE 143X
- **You introduce the material for yourself**
- Lecture introduces material and points out the tricky aspects of the material
- Section & HW reinforce it
- Exams assess how much you learned
What I Didn’t Get To Today

- println vs. print
- Escape Sequences, in depth
- Comments, in depth
- Keywords, in depth