

# CSE 143X

Accelerated Computer  
Programming I/II

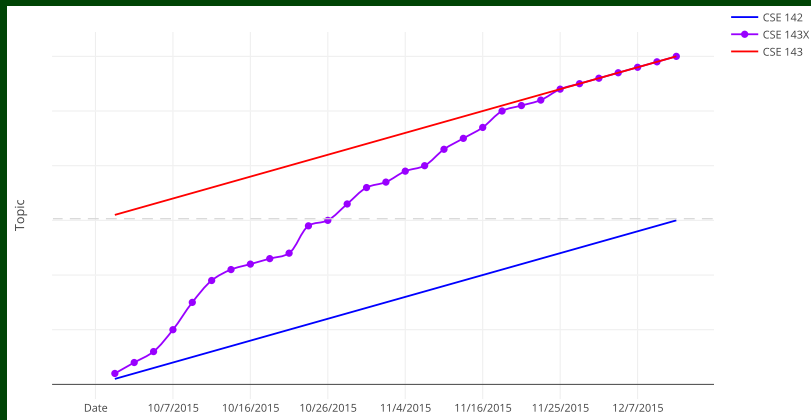
# Welcome to CSE 143X!



# 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

## Do Any Of These Describe You?

- I have previous experience with programming (Java or otherwise)
- I learn programming really quickly
- I plan to work at least twice as hard as I would in CSE 143

**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

## 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~~ points out the tricky aspects of the material
- Section & HW reinforce it
- Exams assess how much you learned

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