#### **BEFORE WE START**

#### Talk to your neighbors:

What's the first thing you'll do after finals are over? (Sleep is obvious...)

#### Music: <u>122 24sp Lecture Tunes</u>

Instructors	Miya Natsuhara and Kasey Champion			
TAs	Ayush	Kyle	Colin	Chaafen
	Poojitha	Jacob	Ronald	Smriti
	Chloe	Atharva	Saivi	Ambika
	Ailsa	Rucha	Shivani	Elizabeth
	Jasmine	Megana	Kavya	Aishah
	Lucas	Eesha	Steven	Minh
	Logan	Zane	Ken	Katharine

LEC 18 CSE 122

### Putting It All Together (Review)

**Questions during Class?** 

Raise hand or send here

sli.do #cse122



- Announcements
- Exam Logistics
- Review
- How to Study
  - Mind Maps
- Example Problems

### Announcements

- Last few sessions of classes!
  - Quick overview of class today!
  - Victory lap + AMA on Friday
- Creative Project 3 (C3) currently out
  - Due *Friday*, March 8<sup>th</sup> by 11:59 PM
- Resubmission Cycle 7 (R7) opens tomorrow, Thurs May 30
  - Due Tuesday, June 4 by 11:59 PM
  - Open to **all** previous assignments
- Provide feedback!
  - Course evaluations: <a href="https://uw.iasystem.org/survey/290992">https://uw.iasystem.org/survey/290992</a>
  - CERSE survey
  - TA evaluations
- Gumball (& friends) visit on Monday, June 3 1:30pm 3:30pm
  - Hanging out around Drumheller fountain + Rainier Vista

### Announcements

- Final Exam Review: Tuesday, June 4 4:30-7:00pm
  - Led by TAs
  - First half: time to work on practice exam with TAs in room
  - Second half: TAs going over exam, giving tips
  - Likely recorded, we'll update if this isn't the case!

### • Final Exam: Thursday, June 6 8:30 – 10:20 AM

- Preliminary details are <u>up on the course website</u>!
- Seating chart has been posted
- Already up:
  - Final Exam Study Guide/Resource Bank Document
  - Past & Practice Exams

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### **Exam Format**

- 6 questions in total, each will receive one ESN grade
  - Some questions might have sub-parts
  - Reminder: Quiz and Exam grades are all mixed into the same bucket
- General format
  - 3 Questions: Mix of Conceptual, Mechanical/Tracing, Debugging Problems
  - 3 Questions: Programming Problems
- See sections for the last 2 weeks for practice handwriting problems

# **Exam Logistics**

Most important bits

- Thursday June 6 from 8:30 10:20 AM in KNE 120
- Seat assignments posted on the course website
- Don't cheat
  - Only have the exam open during the time (don't start early; don't work after)
  - No electronic devices
- You can bring one 8.5x11 inch paper with notes (front and back)
  - Will also provide a reference sheet (see course website)

Questions? Raise hand or as on sli.do (cse122)



## **Review So Far**

### **CS Concepts**

- Problem Solving
- Functional Decomposition
- Debugging
- Testing
- Third Party Libraries\*

#### Java Language

- File I/O
- Iterators and For-each Loops
- Exceptions
- Reference Semantics
- JUnit\*

#### **Data Structures**

- ADTs
- Lists
- Stacks
- Queues
- Sets
- Maps

### Java Collections

- Arrays / 2D Arrays
- ArrayList
- LinkedList
- Stack
- TreeSet / TreeMap
- HashSet / HashMap
- Interfaces for Collections

### **Object Oriented**

- Instance variables
- Instance methods
- Interfaces
- Abstraction
- Encapsulation
- Client/Implementer

## **Review Resources**

- Final Exam Resource Bank
- Pre-Class Materials + Lectures
- Section Handouts
- Quizzes so Far
- Your Notes!
  - Helpful for contextualizing what you learned
- Practice final exams
- Practice it

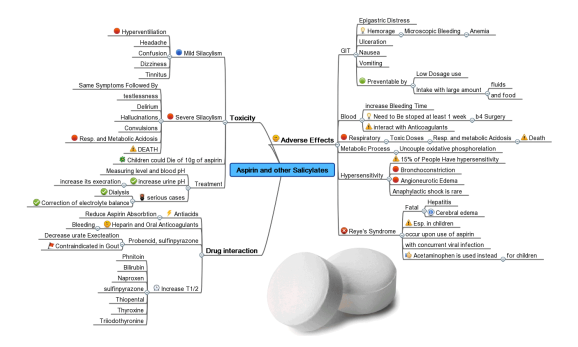
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# **Study Strategies**

- Study Early and Often
- Stay Healthy
- Study Like you Test
- Connect Problems: How is one problem similar/different to another?
- Mixed Practice vs. Massed Practice
- Embrace Difficulty
- Reference Sheet: Iterative Refining

# **Mind Maps**

- One of the most important parts of learning is *relating* concepts to each other
  - Almost all learning is contextual: based on relating one thing to another
  - Transfer is challenging!
- Mind Maps empower you to write out how topics relate to each other. Concretizing relations.
- Can be incredibly helpful when reviewing and can be a great resource for looking back at this class



- Announcements
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