# Introduction to Programming I in Java (CSE8A)

# Joe

## I like to be called "Joe" (or "Professor Politz" if you prefer using a title)

## I like to study & build programming languages

## I like dogs

## I really like programming

## I grew up in Massachusetts (near Boston, East Coast of USA)

# The Course Website – It's Useful!

## Go to: https://ucsd-cse8a-w20.github.io

## Or search for "Joe Politz UCSD"

# This course – work with interesting data

# Staff Introductions

## We have 22 staff members (3 TAs and 19 tutors)

## We are here to help! You can ask questions online and in person

# Reading & programming practice

## We will be using a service called Stepik, you can join the class at a link on (you guessed it) the course web site.

## Programming practice and quiz questions

# Programming assignments/projects

## Due **Tuesday** evening at 10pm (but really by midnight)

## Many will be open-ended exploration

# Assigned lab sections

## On Wednesdays, attend the section for which you are assigned

## Work in groups

## Lab report + attendance for credit

## Lowest score dropped

## **If you are waitlisted, we don't have room in the labs for you this week. The assignment will be posted online, you should still do your best to complete it. You will not earn credit for the first lab (it will be the dropped score).**

# Open lab hours

## Ask for help while working on your programming assignments!

## Calendar on the course web site lists times when tutors are available.

# On-line Q&A via Canvas

## Discussions with public questions/replies for lectures and readings

## Frequently asked questions posts for programming assignments

## Private messages to ALL course staff for questions that can't be public

# Devices in class

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## You can use a device in class BUT

### It must have content on the screen directly related to the current lecture

### If it does not, you must be sitting in the back two rows of the room

## Prof Shriram Krishnamurthi has summarized some relevant literature on the topic

### https://cs.brown.edu/courses/cs019/2018/laptop-policy.html

# ieng6 account setup

## You have an account that's dedicated to this course

## Visit https://sdacs.ucsd.edu/~icc/index.php to find it, you can reset the password to one of your choosing

## There will be some time to do this in lab tomorrow, but it helps to do it ahead of time!

# "PA"0

## Available via course web site

## Filling out some initial forms for the course

## Due Friday

# Hello, Python!

## What?! The course title said Java!

## Get out your **worksheet**