# Day 1 Lesson Plan

Start: Introduction Video (6 mins)

## **Activity 1: Basic Java Syntax**

#### 1 hour

- Brief intro to classes and objects<sup>1</sup>
- Handout:
  - Java Language Overview<sup>2</sup>
  - code example<sup>3</sup>
- To Do: Add questions to javaBasicSyntax.md [TW]
- Q/A

### Activity 2: Introduction to IntelliJ

30 mins

• Activity 2: Start on IntelliJ with the palindrome example<sup>4</sup>

## Activity 3: Scope, different kinds of variables

#### 1 hour

- Designing a class for a circle (assuming a point class).
- Questions/Review

#### Lunch

- Get Lunch
- Watch part of videos for Tuesday
- Clean Code-Remake (54m)<sup>5</sup>

<sup>&</sup>lt;sup>1</sup>../activities/activity1warmup.html

<sup>2../</sup>cheatsheets/javaBasics.html 3../activities/javaBasicSyntax.html

<sup>&</sup>lt;sup>4</sup>../activities/activity2palindrome.html

<sup>&</sup>lt;sup>5</sup>videos/01-clean\_code.html

# **Activity 4: IntelliJ practice**

#### 30 mins

• Code up example from Activity 3

# **Activity 5: Coding Exercise**

#### 1 hour

- Have students create GitHub logins if they do not yet have one.
- Write program to read and process list of GPAs.
- See programming activity 16
- Make sure students commit at the end of the day.

<sup>&</sup>lt;sup>6</sup>../activities/programmingActivity1.html