Basic Java Course Syllabus

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Abstract

In order to create a proficient programming sub-team, the new members must know how to program in Java, and become comfortable with the concept of inheritance. This will be accomplished through a series of Java courses instructed with the help of the various lesson plans and assessments included in this project. The *Basic Java Course* will use four segments of two hours each in order to teach students, from the ground up, about programming in Java.

Syllabus

- Setup Eclipse
- Structure of Programming
- Primitive Types
- Basic Operators
- Arrays
- Comparative Operators
- Flow Control
- Methods
- Objects
- Modifiers
- Java Library Features
- Inheritance

Day 1

Note to Instructor:

Bring a copy of both 32 bit and 64 bit Eclipse in case of slow or no internet

Objective:

By the end of this lesson, the students will be able to perform basic calculations using Java's primitive types.

Prerequisites:

Working computer with wifi capabilities the authority to install software.

Install (or Update) Eclipse

- 1. Go to https://eclipse.org/downloads/eclipse-packages/
- 2. Click on the corresponding installer, 32 bit or 64 bit (if you don't know the version of OS present, choose the 32 bit installer)
- 3. Download the installer to a known location (ex. Downloads or Desktop)
- 4. Execute the installer file
- 5. Select Eclipse IDE for Java Developers
- 6. Confirm install location and select preferred shortcut locations
- 7. Accept EULA
- 8. Bogosort the digits of π
- 9. Launch Eclipse Neon and set up preferences, line numbers are highly recommended

Homework:

Write a line of code that will calculate from the right to left. ex int x = 4 + 5 * (6 - 7)

Day 2

Objective:

In this lesson,