Java Summer Program NYC (High School)

This course will prepare you to excel as a programmer throughout college and beyond!

Beginners will become advanced coders through our fast-moving curriculum and projectbased approach to learning.

Group classes in NYC and onsite training is available for this course.

For more information, email hello@nextgenbootcamp.com or visit:

https://www.nextgenbootcamp.com/classes/java-programming-summer-camp



hello@nextgenbootcamp.com • 212-226-0884

Course Outline

Section 1

Coding Overview

- Lexical & Syntax Analysis
- · Working with the Terminal
- Computer Systems
- First Program

Variables, Data Types, and Operators

- Basic Variable Usage
- Data Types
- Operators
- Proper Programming Practices

Section 2

Control Flow

- Conditional Statements
- Truth Tables
- · For Loops
- While Loops

Functions

- Declarations
- Overloading

Return Values

Section 3

Arrays, Strings, and Dictionaries

- Array Processing
- Multi-dimensional Arrays
- String Methods
- String Manipulation
- Operations in Dictionaries

Section 4

Input/Output Files

- · Streams and Files
- String Formatting
- · Redirecting Output

Section 5

Object Oriented Programming

- Encapsulation
- Classes
- Inheritance
- Polymorphisim
- Abstraction

Section 6

Recursion

- · Recursive Functions
- Recurrence Relation
- Base Case Analysis
- Motivation Behind Recursion