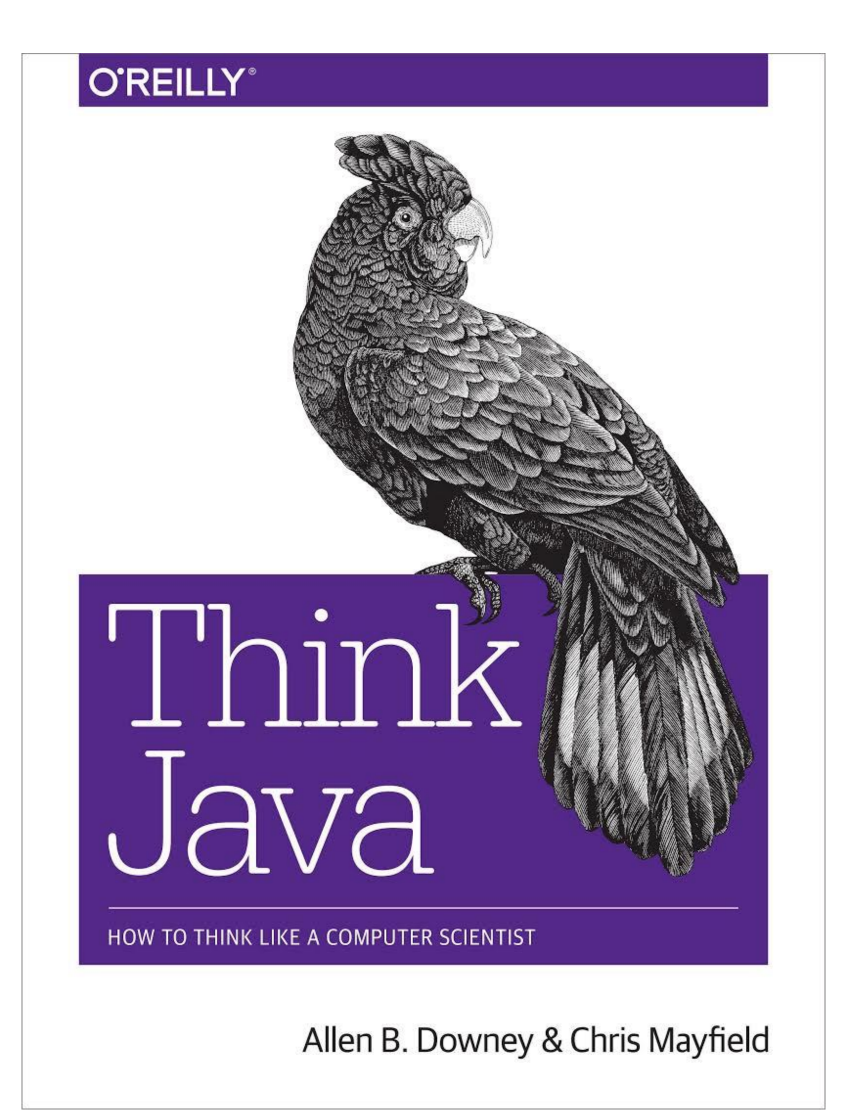
# Curating a Course Pack: Java Programming



Available as printed/ paid version

# OER Texts: Good for Learners

- •Learners know we care!
- •Reduce Costs
- •Portable (pdf or html format)
- •Learners can keep the book (not resold)
- •Learners can access many more reference resources
- •Faculty can reference books in future semesters

Overview

- •Topics Covered: "Hello, World" to I/O to logic, Arrays, Loops and Strings
- •291 Pages
- •PDF version has direct access from the Table of Contents
- •Not focused on CIS student requirements
- •Excellent as a multi-course additional resource



## Advantages

Covers topics from multiple programming courses Digital, portable and multi-device (phone/tablet) Editable – adjust to semester flow Customizable – can add from other OER texts http://open.umn.edu/opentextbooks/BookDetail. aspx?bookId=285

### Dr. Jimmie L. Joseph Assistant Professor of Information Systems AFIS Department, College of Business

Think Java How to Think Like a Computer Scientist

Version 6.1.0

Allen B. Downey and Chris Mayfield

Green Tea Press eedham, Massachusett

### Available as digital/ free version



