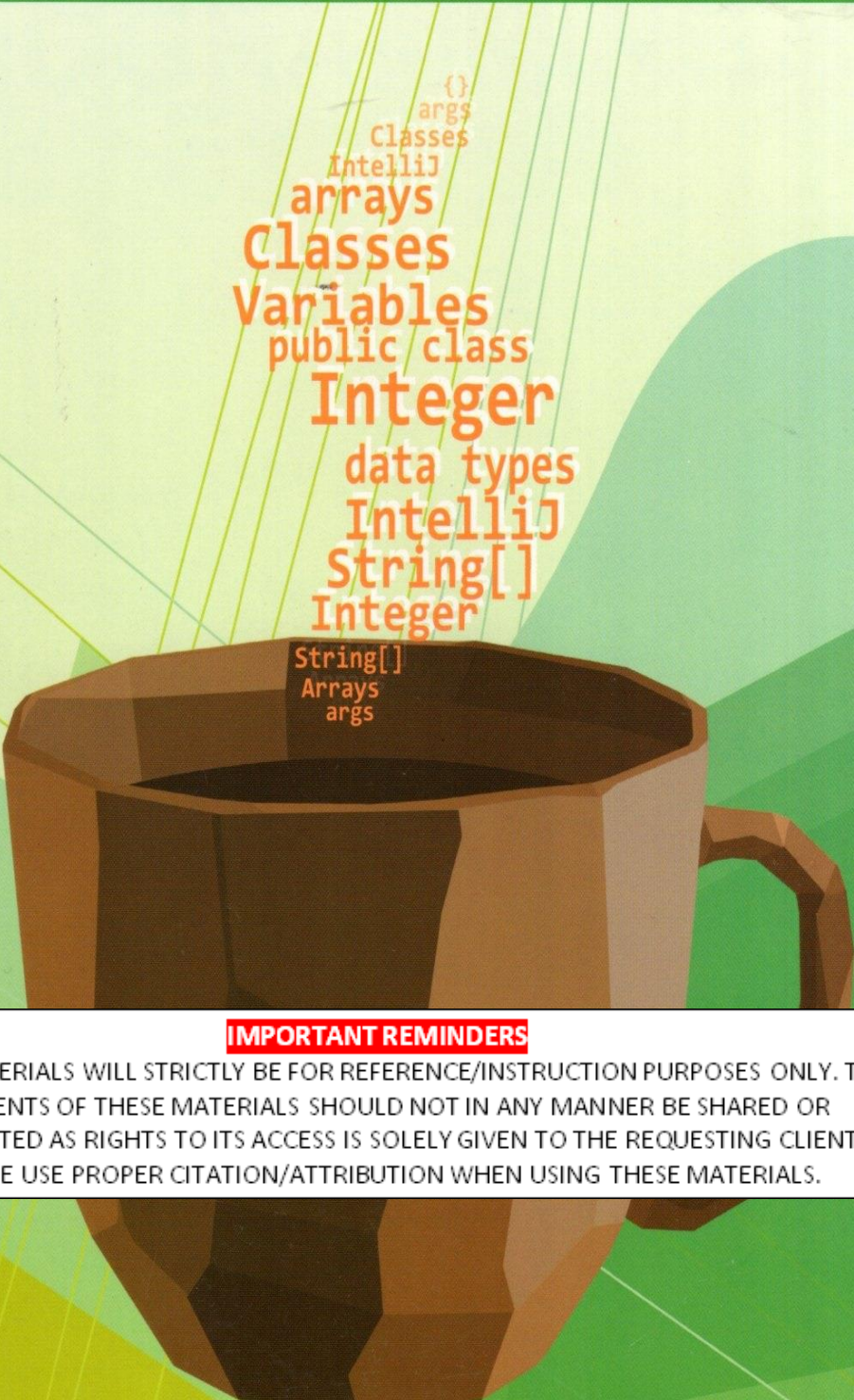


# JAVA PROGRAMMING BY EXAMPLE 6TH EDITION

**Authors**

Joy T. de Jesus, Jr. Lesley Abe, M.S. Julius Christopher S. Cutaran

**Series Editor** Jaime D.L. Caro, Ph.D.



`{}`  
`args`  
`Classes`  
`IntelliJ`  
`arrays`  
`Classes`  
`Variables`  
`public class`  
`Integer`  
`data types`  
`IntelliJ`  
`String[]`  
`Integer`  
`String[]`  
`Arrays`  
`args`

## IMPORTANT REMINDERS

THESE MATERIALS WILL STRICTLY BE FOR REFERENCE/INSTRUCTION PURPOSES ONLY. THE CONTENTS OF THESE MATERIALS SHOULD NOT IN ANY MANNER BE SHARED OR DISTRIBUTED AS RIGHTS TO ITS ACCESS IS SOLELY GIVEN TO THE REQUESTING CLIENT. PLEASE USE PROPER CITATION/ATTRIBUTION WHEN USING THESE MATERIALS.



# TABLE OF CONTENTS

## Lesson 1: Introduction to Java™

2

Design Goals Behind the Java Language  
Versions of Java

## Lesson 2: Your First Java™ Program

10

Programming Java with IntelliJ  
Introducing Java Programming with IntelliJ  
Commenting with IntelliJ  
The main () Method  
Executing Your Program with IntelliJ  
Introducing Debugging in IntelliJ  
Passing Arguments to main() Method  
Compile Time Errors

## Lesson 3: Java™ Keywords, Identifiers, Data Types, and Casting

28

Java Keywords  
Identifiers  
Data Types  
Variables  
Constants  
Casting

## Lesson 4: Java™ Operators

42

Operators  
Operator Precedence  
Refactoring in IntelliJ

## Lesson 5: Decisions

58

Refactoring in IntelliJ  
If Statement  
If-Else Statement  
Nested-If Statement  
Switch Statement



## **Lesson 6: Loops** 70

- For Loop
- While Loop
- Do-While Loop
- Nested Loops

## **Lesson 7: Exceptions** 80

- Error-Handling
- Try and Catch Statements

## **Lesson 8: Classes and Objects** 90

- Classes and Objects
- Encapsulation
- Methods
- Overloading
- Constructors
- Inheritance
- Overriding

## **Lesson 9: Arrays** 104

- Creating Singleton using IntelliJ
- Single-Dimensional Arrays
- Multi-Dimensional Arrays

## **Lesson 10: Building Java™ Programs with GUIs** 116

- Containers