

PROGRAMMING AND DATABASES

3rd
Edition

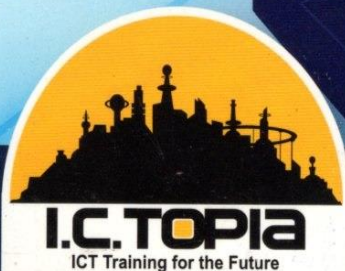
Joy de Jesus, Jr.
Lesley Aber, M.S.
Ma. Sheila A. Magboo, M.S.
Vincent Peter C. Magboo, M.D., M.S.
John Louie Nepomuceno

authors

Jaime D.L. Caro, Ph.D. — series editor

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.



THIS BOOK BELONGS TO:

TABLE OF CONTENTS

Lesson 01: Getting Acquainted with Java™ **3**

- Benefits of Java
- Compiling and Executing a Java Program Using an IDE
- Compiling Your Program Using IntelliJ
- Executing Your Program Using IntelliJ
- Compiling and Running Your Java Program Using the Command Prompt
- What Can Go Wrong and Some Common Programming Errors

Lesson 02: Understanding the Java™ Program **17**

- Analyzing Welcome.java
- Analyzing Main.java

Lesson 03: Java Names and Labels **24**

- Java Keywords
- Identifiers
- Data Types
- Variables
- Constants
- Casting

Lesson 04: Connecting Data Through Operators **36**

- Operators
- Operator Precedence
- Refactoring in IntelliJ

Lesson 05: Conditions for Decisions **53**

- If Statement
- If-Else Statement
- Nested-If Statement
- Switch Statement

Lesson 06: Loops and Exceptions

63

- What Are Loops?
- For Loop
- While Loop
- Do-While Loop
- Nested Loops
- What Are Exceptions?
- Error-Handling
- Try and Catch Statements

Lesson 07: Creating Classes

77

- Classes
- Methods
- Inheritance
- Method Overloading
- Overriding

Lesson 08: Arranging with Arrays

96

- Single-Dimensional Arrays
- Array of Objects

Lesson 09: Introduction to Databases

105

- What Is a Database?
- Hierarchy of Data in a Database
- Why Use a Database?
- What Is a Database Management System?

Lesson 10: Introducing MariaDB and phpMyAdmin

112

- What Is MariaDB?
- MySQL vs MariaDB
- MariaDB Data Types
- MariaDB STRING Data Type
- MariaDB NUMERIC Data Type
- MariaDB DATE and TIME Data Type
- Designing Our Sample Database: My Friends Database

Lesson 11: Introducing phpMyAdmin

122

- What Is phpMyAdmin?
- Creating a MariaDB Database from phpMyAdmin
- Adding Records

Editing Records
Deleting Records
Displaying the Contents of My Database

Lesson 12: More MariaDB and phpMyAdmin

132

Altering the Structure of My Table
Making a Backup of My MariaDB Database
Dropping a Database
Restoring My Database from the Backup
Querying My MariaDB Database

Lesson 13: SQL

149

What is SQL?
The Data Definition Language (DDL)
The Data Manipulation Language (DML)
The Data Control Language (DCL)
Making Our Java Programs Access a Database

Lesson 14: Accessing MariaDB Databases with JDBC

167

JDBC and the MariaDB Connector/J
Registering MariaDB Connector/J in IntelliJ
Accessing the MariaDB Database with a Simple Java Program

Lesson 15: Sample Java Program Accessing a Database

179

Sample Application: Friends Database
Displaying Friend Information (Display.java)
Adding a New Friend (Insert.java)

Lesson 16: Updating and Deleting

203

Updating a Friend's Record (Update.java)
Deleting a Friend's Record (Delete.java)
Conclusion

Expand

218