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Practice, Solution -

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Solutions to Programming
Exercises in Introduction to
Java Programming,
Comprehensive Version (10th
Edition) by Y. Daniel Liang
- [jsquared21/Intro-to-Java-](https://www.jsquared21.com/Intro-to-Java-)

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Java-Programming: Solutions

...

T HIS PAGE CONTAINS
programming exercises based
on material from Chapter 3

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of this on-line Java
textbook. Each exercise has
a link to a discussion of
one possible solution of
that exercise. Exercise 3.1:
How many times do you have
to roll a pair of dice
before they come up snake

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eyes? You could do the
experiment by rolling the
dice by hand.

Java Programming

Introduction - Chapter 3

Exercises

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To Java Programming Exercise
SolutionsJava Programming,
Tenth Edition Y. Daniel
LiangY. **6.27 (Emirp) An
emirp (prime spelled
backward) is a
nonpalindromic prime number
whose reversal is also a

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prime. For example, 17 is a
prime and 71 is a prime, so
17 and

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Chapter 5 Exercise 1,

Page 13/45

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Programming, Tenth Edition

Y. Daniel LiangY. *5.1

(Count positive and negative numbers and compute the average of numbers) Write a program that reads an unspecified number of

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integers, determines how many positive and negative values have been read, and computes the total and average of the input values (not counting zeros).

Chapter 5 Exercise 1,
Page 15/45

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Chapter 8 Exercise 10,

Introduction to Java

Programming, Tenth Edition

Y. Daniel LiangY. *8.10

(Largest row and column)

Write a program that

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randomly fills in 0s and 1s
into a 4-by-4 matrix, prints
the matrix, and finds the
first row and column with
the most 1s.

Chapter 8 Exercise 10,
Introduction to Java

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Chapter 10 Exercise 4,
Introduction to Java
Programming, Tenth Edition
Y. Daniel LiangY. 10.4 (The
MyPoint class) Design a
class named MyPoint to
represent a point with x-

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and y-coordinates. The class contains: The data fields x and y that represent the coordinates with getter methods.

Chapter 10 Exercise 4,
Introduction to Java

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It is one of the most popular programming language in the world. It is easy to learn and simple to use. It is open-source and free. It is secure, fast and powerful. It has a huge

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community support (tens of millions of developers) Java is an object oriented language which gives a clear structure to programs and allows code to be reused, lowering development costs.

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Introduction to Java -
W3Schools

This repository contains
solutions for exercises from
Y. Daniel Liang's
Introduction to Java
Programming, Comprehensive
Version, 10th Edition. Some

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~~Exercise Solutions~~
solutions may draw from
material in later chapters,
and therefore be unsuitable
for study purposes.

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java-exercises

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Chapter 2: Functions

highlights the idea of dividing a program into components that can be independently debugged, maintained, and reused.

Chapter 3: Object-Oriented Programming emphasizes the

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concept of a data type and
its implementation, using
Java's class mechanism.

Introduction to Programming
in Java · Computer Science
Chapter 11 Exercise 2,
Introduction to Java

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Programming, Tenth Edition
Y. Daniel LiangY. 11.2 (The
Person, Student, Employee,
Faculty, and Staff classes)
Design a. class named Person
and its two subclasses named
Student and Employee. Make
Faculty and Staff subclasses

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of Employee. A person has a
name,

Chapter 11 Exercise 2,
Introduction to Java
Programming ...

Exercise 1: Write a Java
program to display Hello

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World on the screen.

```
Solution: public class  
HelloWorld {public static  
void main(String[] args) {  
System.out.println("Hello  
World.");}} Exercise 2:Write  
a Java program to display  
the asterisk pattern as
```

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shown below: *****

```
***** ***** ***** Solution:  
public class JavaExercises
```

Java exercises and solutions
programming

This is an introduction to
Java programming course that

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Exercise Solutions
consist of over 2 hours of video lectures, 32 quizzes and 8 coding exercises. You do not need any programming experience. I will walk you step by step toward the projects. Starting by installing the required

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software JDK and Eclipse.

Then we will go through
Creating Projects, Classes
and Packages. Next we will
cover the programming logic
and the syntax of Java.

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Introduction to programming
with Java ...

If the number is already in
the array, ignore it.) After
the input, the array
contains the distinct
numbers. Here is the sample
run of the program: Enter

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Exercise Solutions
ten numbers: 1 2 3 2 1 6 3 4

5 2 The number of distinct
number is 6 The distinct
numbers are: 1 2 3 6 4 5.

```
import java.util.Scanner;  
public class
```

```
ProgrammingEx7_5 { public  
static void main( String []
```

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```
args) { Scanner input = new  
Scanner ( System.in); int[]  
numbers = new int[10]; int  
number, i = 0, j, k = 0;  
System.out.print("Enter ten  
...")
```

Chapter 7 Exercise 5,
Page 36/45

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Introduction to Java
Programming ...

It also contains examples
for standard programming
tasks. 1. Introduction to
Java. 1.1. A small history
of Java. Java is a
programming language created

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by James Gosling from Sun
Microsystems (Sun) in 1991.
The target of Java is to
write a program once and
then run this program on
multiple operating systems.

Introduction to Java

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programming – Tutorial

(Count occurrence of numbers) Write a program that reads the integers between 1: and 100 and counts the occurrences of each. Assume the input ends with 0. Note that if a

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number occurs more than one
time, the plural word
“times” is used: in the
output. */ import
java.util.Scanner; public
class Exercise_07_03 {/* *
Main Method */

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Intro-to-Java-Programming/Ex
ercise_07_03.java at master

...

Chapter 2 Exercise 21,
Introduction to Java
Programming, Tenth Edition
Y. Daniel LiangY. *2.21
(Financial application:

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Exercise Solutions

Calculate future investment value) Write a program that reads in investment amount, annual interest rate, and number of years, and displays the future investment value using the following formula:

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futureInvestmentValue ...

Chapter 2 Exercise 21,
Introduction to Java
Programming ...

Chapter 2 Exercise 5,
Introduction to Java
Programming, Tenth Edition

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Exercise Solutions
Y. Daniel Liang Y. (Financial application: calculate tips)
Write a program that reads the subtotal and the gratuity rate, then computes the gratuity and total. For example, if the user enters 10 for subtotal and 15% for

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Exercise Solutions
gratuity rate, the program
displays \$1.5 as gratuity
and \$11.5 as total.

Copyright code : 5e601ffad83
9f076d0aee57ba6cb3cf3