Chapter 1: Computer Systems

Overview

This chapter is an introduction to basic computer systems and the Java programming language.

Need to Know

The following concepts are important for this chapter:

- describe the relationship between hardware and software
- identify basic computer hardware and explain what it does
- know the steps involved in program compilation and execution

Reading Assignment

Read pages 2 – 41 and "summary of key concepts" on page 45-47 in Java Software Solutions textbook.

Textbook Assignment

Book problems are due at the beginning of the class period *before* the Chapter 1 test. Problems will be checked for completion. Solutions will be posted on Moodle at the end of due date and you must correct your work and turn in on test day.

• Self-Review: 1.1, 1.2, 1.4, 1.5, 1.6, 1.7, 1.8, 1.13, 1.14, 1.15, 1.16

• Multiple Choice: 1.1, 1.6, 1.7, 1.8

• Short Answer: 1.7, 1.8, 1.9

PracticeIt! Assignments

Complete the following Chapter 1 PracticeIt! assignments. For each problem, *handwrite* the solution and attach with a printed copy of your "My Problems" page *sorted with newest on top* and a copy of each solution *handwritten*.

Chapter 1: Introduction to Java Programming

• Self-Check 1.2: binary 1

• Self-Check 1.3: binary 2

• Self-Check 1.6: legal identifiers

• Self-Check 1.16: withoutPrintStatements

Labs

From Moodle, download and extract the files in the zip file "Chapter 1 Lab Files" to your \APCS folder. The lab manual will be included in the directory. After your lab has been stamped, handwrite your solution and attach to this sheet. You will NOT receive any credit for labs unless you turn in your handwritten solutions.

Lab	Assignment	Completed
1	Your First Program - HelloWorld • HelloWorld.java	
2	Poem • Poem.java	
3	Comments • Count.java	
4	Program Names • Simple.java	
5	Correcting Syntax Errors • Problems.java	