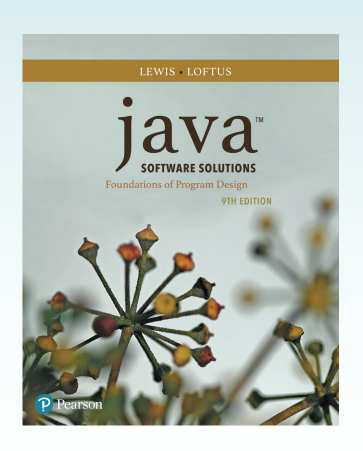
Chapter 1 Introduction



Java Software Solutions
Foundations of Program Design
9th Edition

John Lewis William Loftus

Focus of the Course

- Object-Oriented Software Development
 - problem solving
 - program design, implementation, and testing
 - object-oriented concepts
 - classes
 - objects
 - encapsulation
 - inheritance
 - polymorphism
 - graphical user interfaces
 - the Java programming language

Instructor

- Bruce Link
- Ph.D. Computer Science
- 5 years in US research laboratory
- 18 years at MacDonald Dettwiler
 - Project engineer, project manager, engineering manager
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- Course content:
 - learn.bcit.ca Comp1510 course (Learning Hub or D2L)

Course Outline: Read It

- Evaluation methods
- Required texts
- Course marking guidelines and details
 - quizzes, assignments, midterm, final
- Lectures
- Labs
- Policies and procedures

Expectations

- Polite and civilized behaviour
 - Respect for classmates and instructors
 - One person at a time talking
 - No cell phones
 - No latecomers
 - Feel free to remind your classmates
- Lots of hard work and learning
 - Take responsibility for your learning
 - Read the assigned reading before lecture
 - Look at the assignments when they are posted
- Fun and Magic
 - Programming is creating something from nothing

How Much Effort to Put Into This Course?

- This is the foundation for the other programming courses in CST
 - More Java, C, C++, C#
- All second year options have programming content
- Comp 1510 is a prerequisite to three second term courses
 - Comp 2510 C, Comp 2526 Java II, Comp 2721
 Architecture
 - You will be blocked from these without this course
- Be sure to master this course!!!

How Much Effort to Put Into This Course?

- Expect learning may be hard
 - You are rewiring your brain with new habits
 - If you have prior knowledge you may need to unlearn it
- Choose to make the commitment to put in the required effort
 - Burdens freely chosen are lighter
- Programming is learned by doing
 - You will have times of frustration before finding solutions to problems
 - This is normal never give up
 - You are also learning to work hard

Train and Tame your Mind

- Software development is a mental activity
 - Need sound mind in sound body
- General mental development can help you succeed
- Mindfulness training and meditation
 - BCIT mindfulness workshops and practice
 - Sam Harris' Waking Up app
 - Help with eating, smoking, anxiety
- Self knowledge
 - Where you are coming from; where you are going
 - Your Big-5 personality
 - Your Jungean personality

Meditation Apps

- Not strictly necessary but may be helpful at first
- These seem to be based in authentic practice
 - Waking Up with Sam Harris
 - Totally secular but based on deep Tibetan meditation
 - Headspace by Andy Puddicombe
 - Popular for beginners, too cute for my taste
 - Ten Percent Happier by Dan Harris
 - Lots of authentic meditation teachers
 - Insight Timer App
 - Large free library of guided meditations
 - Good for experienced meditators

Introduction

- We start with the fundamentals of computer processing
- Chapter 1 focuses on:
 - components of a computer
 - how computers store and manipulate information
 - computer networks
 - the Internet and the World Wide Web
 - programming and programming languages
 - an introduction to Java
 - an overview of object-oriented concepts

Outline

Computer Processing

Hardware Components

Networks



The Java Programming Language

Program Development

Object-Oriented Programming

Java

- The Java programming language was created by Sun Microsystems, Inc.
- It was introduced in 1995 and it's popularity has grown quickly since
- A programming language specifies the words and symbols that we can use to write a program
- A programming language employs a set of rules that dictate how the words and symbols can be put together to form valid program statements

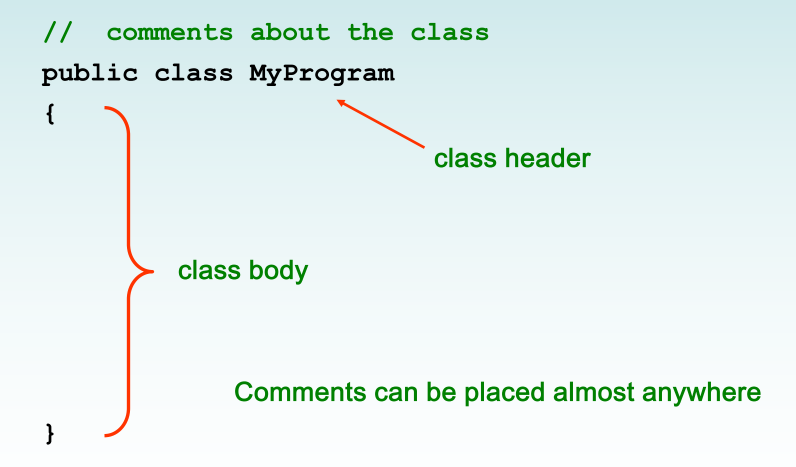
Java Versions

- Versions are important pay attention
- Java is very active with a new version coming every 6 months with new features
 - The new one replaces the old one which becomes unsupported
- Periodically, a version is chosen for long term support (LTS)
 - We are using Java 21, the latest LTS version
 - Do not install other versions for now

Java Program Structure

- In the Java programming language:
 - A program is made up of one or more classes
 - A class contains one or more methods
 - A method contains program statements
- These terms will be explored in detail throughout the course
- A Java application always contains a method called main
- See Lincoln.java

Java Program Structure



Java Program Structure

```
comments about the class
public class MyProgram
       comments about the method
   public static void main (String[] args)
                                  method header
           method body
```

Comments

- Comments should be included to explain the purpose of the program and describe processing steps
- They do not affect how a program works
- Java comments can take three forms:

```
// this comment runs to the end of the line
/* this comment runs to the terminating
    symbol, even across line breaks */
/** this is a javadoc comment */
```

Identifiers

- Identifiers are the "words" in a program
- A Java identifier can be made up of letters, digits, the underscore character (_), and the dollar sign
- Identifiers cannot begin with a digit
- Java is case sensitive: Total, total, and TOTAL are different identifiers
- By convention, programmers use different case styles for different types of identifiers, such as
 - title case for class names Lincoln
 - upper case for constants MAXIMUM

Identifiers

- Sometimes the programmer chooses the identifier (such as Lincoln)
- Sometimes we are using another programmer's code, so we use the identifiers that they chose (such as println)
- Some things that look like identifiers are called reserved words
 - These are used for the structure of the program
- Reserved words cannot be used as identifiers

Reserved Keywords

The Java reserved words:

abstract else assert enum boolean extends break false byte final finally case catch float. char for class goto if const continue implements default import instanceof do double int

switch interface synchronized long native this throw new null throws transient package private true protected try void public volatile return while short static (underscore) strictfp super

Contextual Keywords

- exports
- module
- non-sealed
- open
- opens
- permits
- provides
- record
- required

- sealed
- to
- transitive
- uses
- var
- when
- with
- yield

Quick Check

Which of the following are valid Java identifiers?

```
grade
quizGrade
NetworkConnection
frame2
3rdTestScore
MAXIMUM
MIN CAPACITY
student#
Shelves1&2
```

Quick Check

Which of the following are valid Java identifiers?

grade Valid

quizGrade Valid

NetworkConnection Valid

frame2 Valid

3rdTestScore Invalid - cannot begin with a digit

MAXIMUM Valid

MIN_CAPACITY Valid

student# Invalid – cannot contain the '#' character

Shelves1&2 Invalid – cannot contain the '&' character

White Space

- Spaces, blank lines, and tabs are called white space
- White space is used to separate words and symbols in a program
- Extra white space is ignored
- A valid Java program can be formatted many ways
- Programs should be formatted to enhance readability, using consistent indentation
- See Lincoln2.java and Lincoln3.java

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Program Development

Object-Oriented Programming

Program Development

- The mechanics of developing a program include several activities:
 - writing the program in a specific programming language (such as Java)
 - translating the program into a form that the computer can execute
 - investigating and fixing various types of errors that can occur
- Software tools can be used to help with all parts of this process

Language Levels

- There are four programming language levels:
 - machine language
 - assembly language
 - high-level language
 - fourth-generation language
- Each type of CPU has its own specific machine language
- The other levels were created to make it easier for a human being to read and write programs

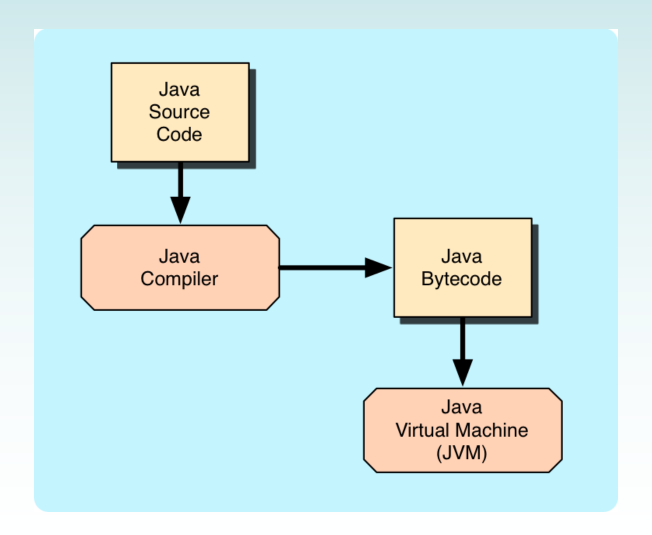
Programming Languages

- Each type of CPU executes only a particular machine language
- A program must be translated into machine language before it can be executed
- A compiler is a software tool which translates source code into a specific target language
- Sometimes, that target language is the machine language for a particular CPU type
- The Java approach is somewhat different

Java Translation

- The Java compiler translates Java source code into a special representation called bytecode
- Java bytecode is not the machine language for any traditional CPU
- Bytecode is executed by the Java Virtual Machine (JVM)
- Therefore Java bytecode is not tied to any particular machine
- Java is considered to be architecture-neutral

Java Translation



Development Environments

- There are many programs that support the development of Java software, including:
 - Java Development Kit (JDK)
 - Eclipse
 - NetBeans
 - BlueJ
 - jGRASP
- Though the details of these environments differ, the basic compilation and execution process is essentially the same

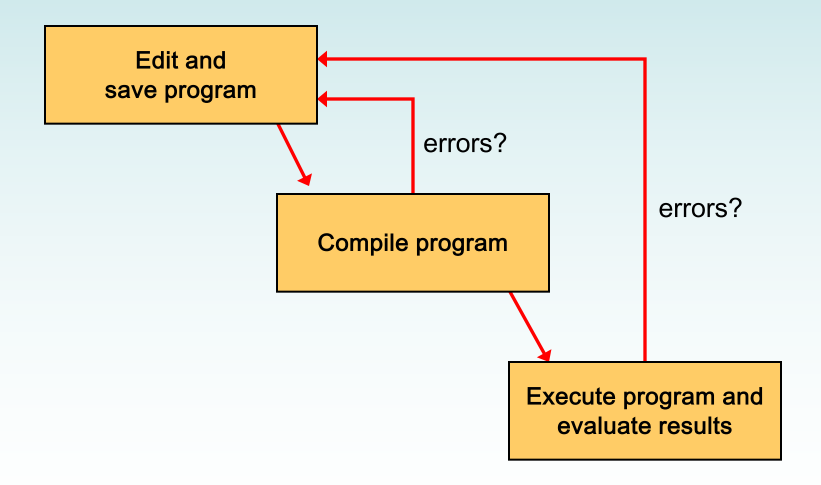
Syntax and Semantics

- The syntax rules of a language define how we can put together symbols, reserved words, and identifiers to make a valid program
- The semantics of a program statement define what that statement means (its purpose or role in a program)
- A program that is syntactically correct is not necessarily logically (semantically) correct
- A program will always do what we tell it to do, not what we meant to tell it to do

Errors

- A program can have three types of errors
- The compiler will find syntax errors and other basic problems (compile-time errors)
 - If compile-time errors exist, an executable version of the program is not created
- A problem can occur during program execution, such as trying to divide by zero, which causes a program to terminate abnormally (run-time errors)
- A program may run, but produce incorrect results, perhaps using an incorrect formula (logical errors)

Basic Program Development



Outline

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Program Development



Object-Oriented Programming

Problem Solving

- The purpose of writing a program is to solve a problem
- Solving a problem consists of multiple activities:
 - Understand the problem
 - Design a solution
 - Consider alternatives and refine the solution
 - Implement the solution
 - Test the solution
- These activities are not purely linear they overlap and interact

Problem Solving

- The key to designing a solution is breaking it down into manageable pieces
- When writing software, we design separate pieces that are responsible for certain parts of the solution
- An object-oriented approach lends itself to this kind of solution decomposition
- We will dissect our solutions into pieces called objects and classes

Object-Oriented Programming

- Java is an object-oriented programming language
- As the term implies, an object is a fundamental entity in a Java program
- Objects can be used effectively to represent realworld entities
- For instance, an object might represent a particular employee in a company
- Each employee object handles the processing and data management related to that employee

Objects

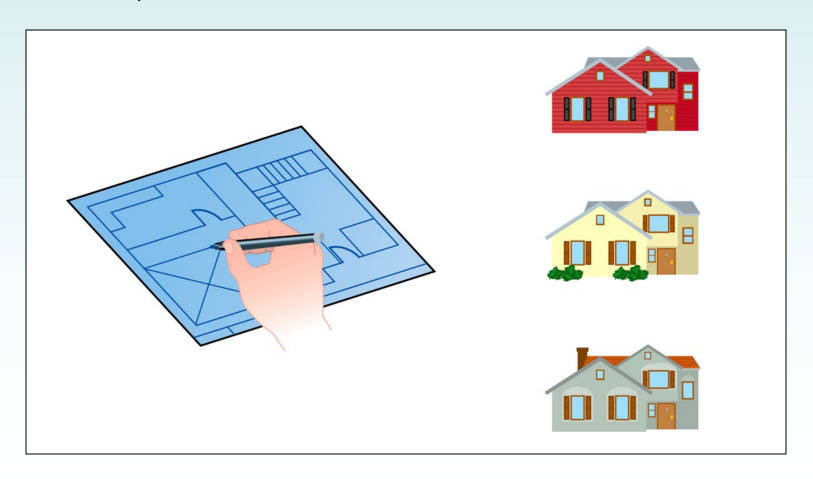
- An object has:
 - state descriptive characteristics
 - behaviors what it can do (or what can be done to it)
- The state of a bank account includes its account number and its current balance
- The behaviors associated with a bank account include the ability to make deposits and withdrawals
- Note that the behavior of an object might change its state

Classes

- An object is defined by a class
- A class is the blueprint of an object
- The class uses methods to define the behaviors of the object
- The class that contains the main method of a Java program represents the entire program
- A class represents a concept, and an object represents the embodiment of that concept
- Multiple objects can be created from the same class

Class = Blueprint

 One blueprint to create several similar, but different, houses:



Objects and Classes

A class (the concept)

Bank Account

Multiple objects from the same class

An object (the realization)

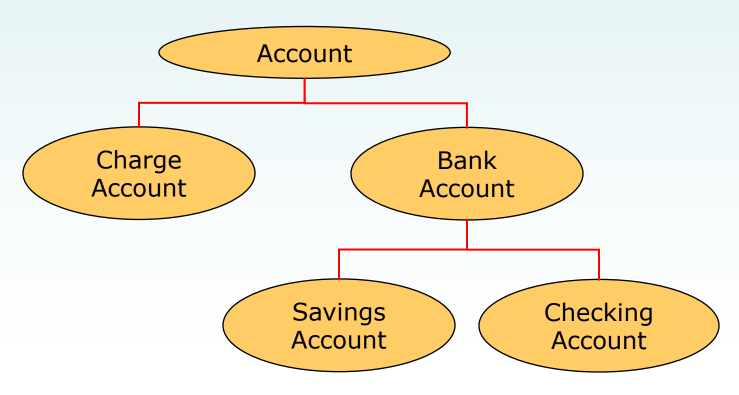
John's Bank Account Balance: \$5,257

Bill's Bank Account Balance: \$1,245,069

Mary's Bank Account Balance: \$16,833

Inheritance

- One class can be used to derive another via inheritance
- Classes can be organized into hierarchies



Summary

- Chapter 1 focused on:
 - components of a computer
 - how those components interact
 - how computers store and manipulate information
 - computer networks
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 - an overview of object-oriented concepts