

Tutorial: Introduction to Java Programming

JDK

You should have already installed Java Development Kit (JDK) and written a "HelloWorld" program. Otherwise, Read "How to Install JDK".

Programming Text Editor

Do NOT use Notepad (Windows) or TextEdit (macOS) for programming. Install a programming text editor, which does syntax color highlighting. For example,

- For Windows: Sublime Text, Atom, NotePad++, TextPad.
- For macOS: Sublime Text, Atom, jEdit, gEdit.
- For Ubuntu: gEdit.

1 Getting Started - Your First Java Program

Let us revisit the "Hello-world" program that prints a message "Hello, world!" to the display console.

Step 1: Write the Source Code: Enter the following source codes, which defines a class called "Hello", using a programming text editor. Do not enter the line numbers (on the left pane), which were added to aid in the explanation.

Save the source file as "Hello.java". A Java source file should be saved with a file extension of ".java". The filename shall be the same as the classname - in this case "Hello". Filename and classname are *case-sensitive*.

Hello.java



```
1  /*
   * First Java program, which says hello.
   */
3  /*
   public class Hello {    // Save as "Hello.java"
5      public static void main(String[] args) {    // Program entry point
           System.out.println("Hello, world!");    // Print text message
7      }
   }
```

Step 2: Compile the Source Code: Compile the source code "Hello.java" into Java bytecode (or machine code) "Hello.class" using JDK's Java Compiler "javac".

Start a CMD Shell (Windows) or Terminal (UNIX/Linux/macOS) and issue these commands:

```
Command window
// Change directory (cd) to the directory (folder) containing the source file "Hello.java"
2 javac Hello.java
```

Step 3: Run the Program: Run the machine code using JDK's Java Runtime "java", by issuing this command:

```
Command window
2 java Hello
Hello , world!
```

How it Works

```
/* ..... */
// ... until the end of the current line
```

These are called *comments*. Comments are NOT executable and are ignored by the compiler. But they provide useful explanation and documentation to your readers (and to yourself three days later). There are two kinds of comments:

1. *Multi-Line Comment*: begins with `/*` and ends with `*/`, and may span more than one lines (as in Lines 1 – 3).
2. *End-of-Line (Single-Line) Comment*: begins with `//` and lasts until the end of the current line (as in Lines 4, 5, and 6).

```
public class Hello {
    .....
}
```

The basic unit of a Java program is a *class*. A class called "Hello" is defined via the keyword "class" in Lines 4 – 8. The braces `.....` encloses the *body* of the class.

In Java, the name of the source file must be the same as the name of the class with a mandatory file extension of ".java". Hence, this file MUST be saved as "Hello.java" - case-sensitive.

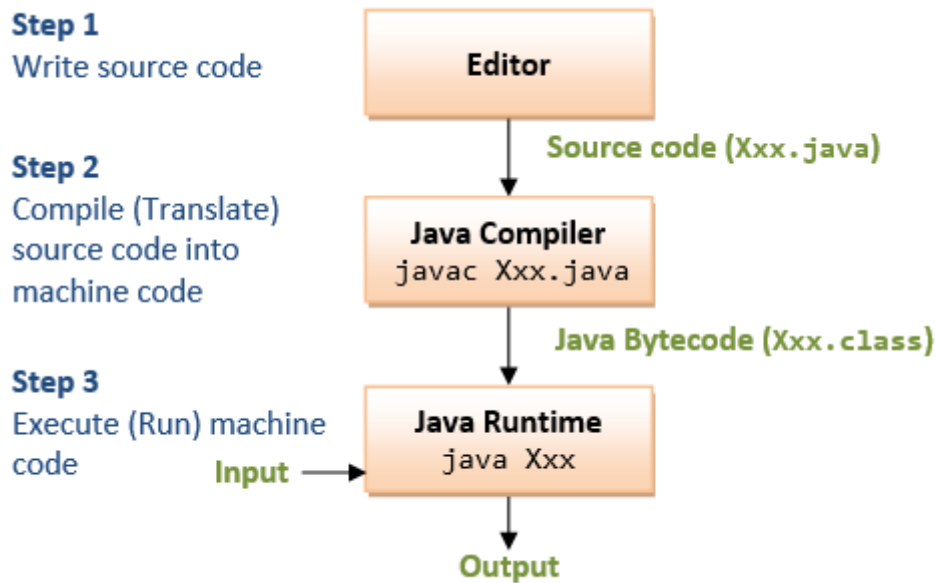
```
public static void main(String[] args) {  
    .....  
}
```

Lines 5 – 7 defines the so-called `main()` *method*, which is the *entry point* for program execution. Again, the braces `.....` encloses the *body of the method*, which contains programming statements.

```
System.out.println("Hello, world!");
```

In Line 6, the programming statement `System.out.println("Hello, world!")` is used to print the string "Hello, world!" to the display console. A string is surrounded by a pair of double quotes and contain texts. The text will be printed as it is, without the double quotes. A programming statement ends with a semi-colon (;).

2 Java Programming Steps



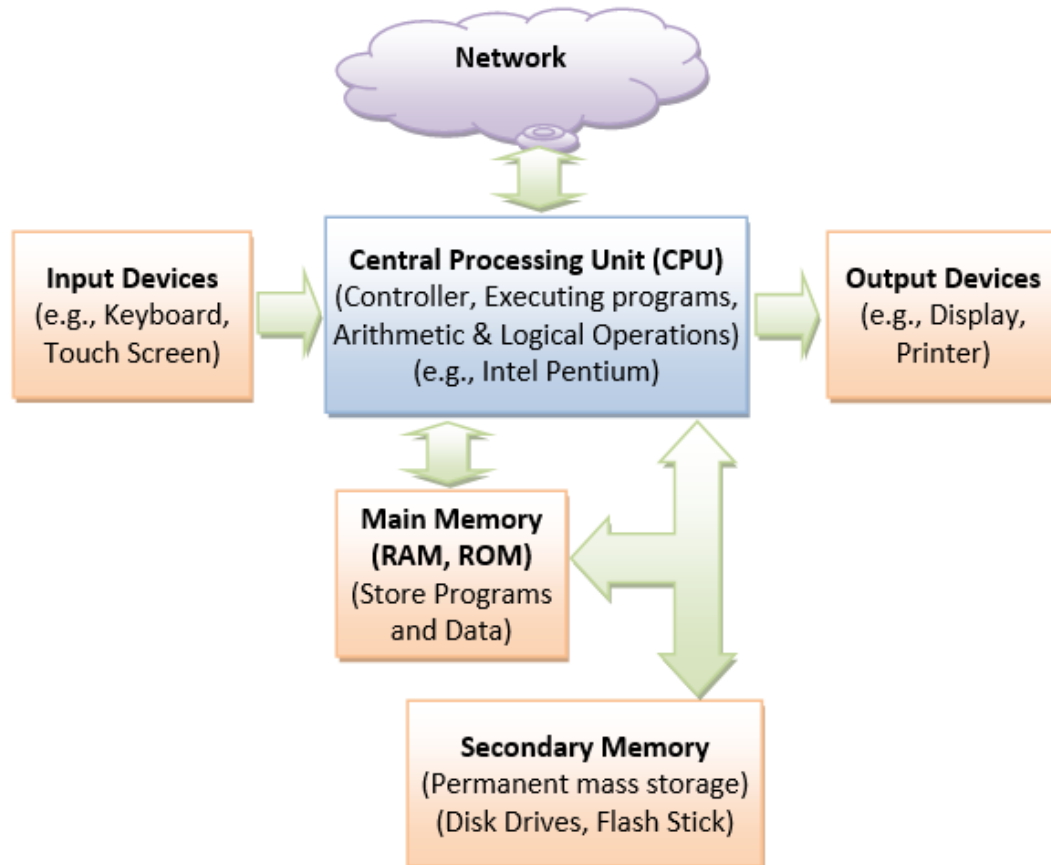
The steps in writing a Java program is illustrated as above:

Step 1: Write the source code "Xxx.java".

Step 2: Compile the source code "Xxx.java" into Java portable bytecode (or machine code) "Xxx.class" using the JDK's Java compiler by issuing the command "javac Xxx.java".

Step 3: Run the compiled bytecode "Xxx.class", using the JDK's Java Runtime by issuing the command "java Xxx".

3 Computer Architecture



The *Central Processing Unit (CPU)* is the *heart* of a computer, which serves as the overall controller of the computer system. It fetches programs/data from main memory and executes the programs. It performs the arithmetic and logical operations (such as addition and multiplication).

The *Main Memory* stores the programs and data for execution by the CPU. It consists of RAM (Random Access Memory) and ROM (Read-Only Memory). RAM is volatile, which loses all its contents when the power is turned off. ROM is non-volatile, which retains its contents when the power is turned off. ROM is read-only and its contents cannot be changed once initialized. RAM is read-write. RAM and ROM are expensive. Hence, their amount is quite limited.

The *Secondary Memory*, such as disk drives and flash sticks, is less expensive and is used for *mass* and *permanent* storage of programs and data (including texts, images and video). However, the CPU can only run programs from the main memory, not the secondary memory.

When the power is turned on, a small program stored in ROM is executed to fetch the essential programs (called operating system) from the secondary memory to the main memory, in a process known as *booting*. Once the operating system is loaded into the main memory, the computer is ready for use. This is, it is ready to fetch the desired program from the secondary memory to the main memory for execution upon user's command.

The CPU can read data from the Input devices (such as keyboard or touch pad) and write data to the Output devices (such as display or printer). It can also read/write data through the network interfaces (wired or wireless).

Your job as a programmer is to write programs, to be executed by the CPU to accomplish a specific task.

4 Java Terminology and Syntax

Comments: A *multi-line comment* begins with `/*` and ends with `*/`, and may span multiple lines. An *end-of-line (single-line) comment* begins with `//` and lasts till the end of the current line. Comments are NOT executable statements and are ignored by the compiler. But they provide useful explanation and documentation. I strongly suggest that you write comments *liberally* to explain your thought and logic.

Statement: A programming statement performs a single piece of programming action. It is terminated by a semi-colon (`;`), just like an English sentence is ended with a period, as in Lines 6.

Block: A *block* is a group of programming statements enclosed by a pair of braces `{ }`. This group of statements is treated as one single unit. There are two blocks in the above program. One contains the *body* of the class `Hello`. The other contains the *body* of the `main()` method. There is no need to put a semi-colon after the closing brace.

Whitespaces: Blank, tab, and newline are collectively called *whitespace*. Extra whitespaces are ignored, i.e., only one whitespace is needed to separate the tokens. Nonetheless, extra whitespaces improve the readability, and I strongly suggest you use extra spaces and newlines to improve the readability of your code.

Case Sensitivity: Java is *case sensitive* - a *ROSE* is NOT a *Rose*, and is NOT a *rose*. The *filename*, which is the same as the class name, is also case-sensitive.

5 Java Program Template

You can use the following *template* to write your Java programs. Choose a meaningful "*Classname*" that reflects the *purpose* of your program, and write your programming statements inside the body of the `main()` method. Don't worry about the other terms and keywords now. It will be explained in due course. Provide comments in your program!

Classname.java



```
/**
2  * Comment to state the purpose of the program
   */
4  public class Classname {    // Choose a meaningful Classname.
                               // Save as "Classname.java"
6      public static void main(String [] args) {    // Entry point of the program
           // Your programming statements here!!!
8      }
   }
```


6 Output via System.out.println() and System.out.print()

You can use `System.out.println()` (print-line) or `System.out.print()` to print text messages to the display console:

- `System.out.println(aString)` (print-line) prints `aString`, and advances the cursor to the beginning of the next line.
- `System.out.print(aString)` prints `aString` but places the cursor after the printed string.
- `System.out.println()` without parameter prints a *newline*.

Try the following program and explain the output produced:

PrintTest.java



```

1  /**
   * Test System.out.println() (print-line) and System.out.print().
   */
3  public class PrintTest {    // Save as "PrintTest.java"
4      public static void main(String[] args) {
5          System.out.println("Hello world!"); // Advance the cursor to the
6                                              // beginning of next line after printing
7          System.out.println("Hello world again!"); // Advance the cursor to the
8                                              // beginning of next line after printing
9          System.out.println(); // Print an empty line
10         System.out.print("Hello world!"); // Cursor stayed after the printed string
11         System.out.print("Hello world again!"); // Cursor stayed after the printed string
12         System.out.println(); // Print an empty line
13         System.out.print("Hello, ");
14         System.out.print(" "); // Print a space
15         System.out.println("world!");
16         System.out.println("Hello, world!");
17     }
18 }
19 
```

Save the source code as "PrintTest.java" (which is the same as the classname). Compile and run the program. The expected outputs are:

Command window

```

1  Hello world!
   Hello world again!
3
   Hello world!Hello world again!
5   Hello, world!
   Hello, world!

```

Exercises using `System.out.println()`

- Write 4 programs, called `PrintCheckerPattern`, `PrintSquarePattern`, `PrintTriangularPattern` and `PrintStarPattern` to print each of the following patterns. Use ONE `System.out.println(...)` (print-line) statement for EACH LINE of outputs. Take note that you need to print the preceding blanks.

```

Command window
2
* * * * *      * * * * *      * * * * *      *
3
* * * * *      *      *      *      * * * * *
4
* * * * *      *      *      *      * *
5
* * * * *      *      *      *      * *
6
* * * * *      * * * * *      *      *      *
(a)          (b)          (c)          (d)

```

- Write a program called `PrintSheepPattern` to print the following pattern:

```

Command window
2
      , _ ,
      (oo)
3
 /===== \
4
 /  ||  @@  ||  \
*  ||  ---  ||  \
6
  VV      VV
    , ,      , ,

```

7 Let's Write a Program to Add a Few Numbers

Let us write a program to add FIVE integers and display their sum, as follows:



```
1  /**
   * Add five integers and display their sum.
   */
3  public class FiveIntegerSum {    // Save as "FiveIntegerSum.java"
5      public static void main(String[] args) {
        // Declare 5 integer variables and assign a value
7          int number1 = 11;
          int number2 = 22;
9          int number3 = 33;
          int number4 = 44;
11         int number5 = 55;

13         int sum; // Declare an integer variable called sum to hold the sum
            sum = number1 + number2 + number3 + number4 + number5; // Compute
                ↪ sum
15         System.out.print("The sum is "); // Print a descriptive string
            // Cursor stays after the printed string
17         System.out.println(sum); // Print the value stored in variable sum
            // Cursor advances to the beginning of next line
19     }
}
```

Save the source code as "FiveIntegerSum.java" (which is the same as the classname). Compile and run the program.

The expected output is:

```
Command window
The sum is 165
```

How It Works?

```
int number1 = 11;
int number2 = 22;
int number3 = 33;
int number4 = 44;
int number5 = 55;
```

These five statements declare five *int* (integer) *variables* called number1, number2, number3, number4, and number5; and *assign* values of 11, 22, 33, 44 and 55 to the variables

respectively, via the so-called *assignment operator* '='.

Alternatively, you could declare many variables in one statement separated by commas, e.g.,



```
1  int number1 = 11, number2 = 22, number3 = 33, number4 = 44, number5 =  
    ↪ 55;
```

```
int sum;
```

declares an int (integer) variable called sum, without assigning an initial value - its value is to be computed and assigned later.

```
sum = number1 + number2 + number3 + number4 + number5;
```

computes the sum of number1 to number5 and assign the result to the variable sum. The symbol '+' denotes *arithmetic addition*, just like Mathematics.

```
System.out.print("The sum is ");
```

```
System.out.println(sum);
```

Line 15 prints a descriptive string. A *String* is surrounded by double quotes, and will be printed as it is (without the double quotes). The cursor stays after the printed string. Try using println() instead of print() and study the output.

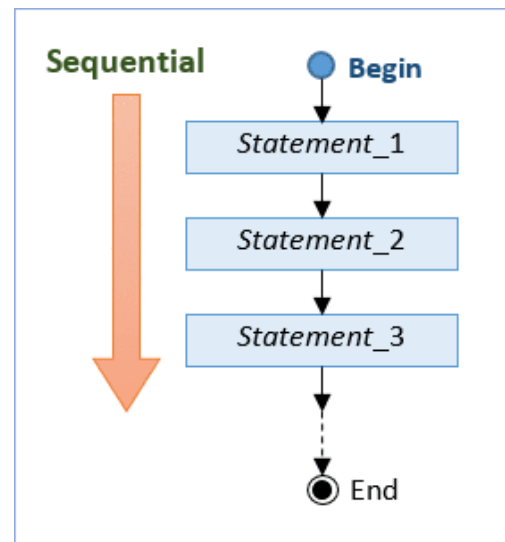
Line 17 prints the *value* stored in the variable sum (in this case, the sum of the five integers). You should not surround a variable to be printed by double quotes; otherwise, the text will get printed instead of the value stored in the variable. The cursor advances to the beginning of next line after printing. Try using print() instead of println() and study the output.

1. Follow the above example, write a program called SixIntegerSum which includes a new variable called number6 with a value of 66 and prints their sum.
2. Follow the above example, write a program called SevenIntegerSum which includes a new variable called number7 with a value of 77 and prints their sum.
3. Follow the above example, write a program called FiveIntegerProduct to print the product of 5 integers. You should use a variable called product (instead of sum) to hold the product. Use symbol * for multiplication.

8 What is a Program?

A program is a *sequence of instructions* (called *programming statements*), executing one after another in a *predictable* manner.

Sequential flow is the most common and straight-forward, where programming statements are executed in the order that they are written - from top to bottom in a *sequential* manner, as illustrated in the following flow chart.



Example

The following program prints the area and circumference of a circle, given its radius. Take note that the programming statements are executed sequentially - one after another in the order that they were written.

In this example, we use "*double*" which hold floating-point number (or real number with an optional fractional part) instead of "*int*" which holds integer.

CircleComputation.java



```

1  /**
   * Print the area and circumference of a circle , given its radius.
3  */
   public class CircleComputation { // Save as "CircleComputation.java"
5     public static void main(String[] args) {
        // Declare 3 double variables to hold radius, area and circumference.
7         // A "double" holds floating-point number with an optional fractional part.
        double radius; // The variable to hold radius value
9         double area; // The variable to hold radius area
        double circumference; // The variable to hold radius circumference
11
        // Declare a double to hold PI. Declare as "final" to specify that
13        // its value cannot be changed (i.e. constant).
        final double PI = 3.14159265;
15
        // Assign a value to radius. (We shall read in the value from the keyboard later.)
17        radius = 1.2;

19        // Compute area and circumference
  
```



```
21     area = radius * radius * PI;
    circumference = 2.0 * radius * PI;

23     // Print results
    System.out.print("The radius is "); // Print description
25     System.out.println(radius); // Print the value stored in the variable
    System.out.print("The area is ");
27     System.out.println(area);
    System.out.print("The circumference is ");
29     System.out.println(circumference);
    }
31 }
```

The expected outputs are:

```
Command window
1  The radius is 1.2
   The area is 4.523893416
3  The circumference is 7.5398223600000005
```

How It Works?

double radius, area, circumference;

declare three *double* variables radius, area and circumference. A *double* variable can hold a real number or floating-point number with an optional fractional part. (In the previous example, we use *int*, which holds integer.)

final double PI = 3.14159265;

declare a *double* variables called PI and assign a value. PI is declared final to specify that its value cannot be changed, i.e., a constant.

radius = 1.2;

assigns a value (real number) to the *double* variable radius.

area = radius * radius * PI;

circumference = 2.0 * radius * PI;

compute the area and circumference, based on the value of radius and PI.

System.out.print("The radius is ");

System.out.println(radius);

System.out.print("The area is ");

System.out.println(area);

System.out.print("The circumference is ");

System.out.println(circumference);

print the results with proper descriptions.

Take note that the programming statements inside the `main()` method are executed one after another, in a *sequential* manner.

Exercise

1. Follow the above example, write a program called `RectangleComputation` to print the area and perimeter of a rectangle, given its length and width (in *doubles*). You should use 4 *double* variables called `length`, `width`, `area` and `perimeter`.
2. Follow the above example, write a program called `CylinderComputation` to print the surface area, base area, and volume of a cylinder, given its radius and height (in *doubles*). You should use 5 *double* variables called `radius`, `height`, `surfaceArea`, `baseArea` and `volume`. Take note that space (blank) is not allowed in variable names.

9 What is a Variable?

A computer program manipulates (or processes) data. A *variable* is a storage location (like a house, a pigeon hole, a letter box) that stores a piece of data for processing. It is called *variable* because you can change the value stored inside.

More precisely, a *variable* is a *named* storage location, that stores a *value* of a particular *data type*. In other words, a *variable* has a *name*, a *type* and stores a *value* of that particular type.

- A variable has a *name* (aka *identifier*), e.g., radius, area, age, height, numStudnets. The name is needed to uniquely identify each variable, so as to assign a value to the variable (e.g., radius = 1.2), as well as to retrieve the value stored (e.g., radius * radius * 3.14159265).
- A variable has a *type*. Examples of *type* are:
 - *int*: meant for integers (or whole numbers or fixed-point numbers) including zero, positive and negative integers, such as 123, −456, and 0;
 - *double*: meant for floating-point numbers or real numbers, such as 3.1416, −55.66, having an optional decimal point and fractional part.
 - *String*: meant for texts such as "Hello", "Good Morning!". Strings shall be enclosed with a pair of double quotes.
- A variable can store a *value* of the declared type. It is important to take note that a variable in most programming languages is associated with a *type*, and can only store value of that particular type. For example, a *int* variable can store an integer value such as 123, but NOT a real number such as 12.34, nor texts such as "Hello". The concept of *type* was introduced into the early programming languages to simplify interpretation of data.

The following diagram illustrates three types of variables: *int*, *double* and *String*.

- An *int* variable stores an integer (whole number);
- a *double* variable stores a real number (which includes integer as a special form of real number);
- a *String* variable stores texts.

TYPE	NAME	VALUE	
int	number	1	Stored only Integer
int	sum	500500	Stored only Integer
double	radius	5.5	Stored only floating-point number
double	area	95.0334	Stored only floating-point number
String	greeting	Hello	Stored only texts
String	statusMsg	Game Over	Stored only texts

A *variable* has a **name**, stores a **value** of the declared **type**.

Declaring and Using Variables

To use a variable, you need to first *declare* its name and *type*, and an optional *initial value*, in one of the following syntaxes:



```

1  type varName;           // Declare a variable of a type
   type varName1, varName2,...; // Declare multiple variables of the SAME type
3  type varName = initialValue; // Declare a variable of a type,
                               // and assign an initial value
5
   // Declare variables with initial values
7  type varName1 = initialValue1, varName2 = initialValue2 ,... ;

```

For examples,



```

1  int sum; // Declare a variable named "sum" of the type "int" for storing an integer.
   // Terminate the statement with a semi-colon.
3
   double average; // Declare a variable named "average" of the type
5                 // "double" for storing a real number.
   int number1, number2; // Declare 2 "int" variables named "number1"
7                       // and "number2", separated by a comma.
   int height = 20; // Declare an "int" variable, and assign an initial value.
9  String msg = "Hello"; // Declare a "String" variable, and assign an initial value.

```

Take note that:

- Each *variable declaration statement* begins with a *type*, and applicable for only that type. That is, you cannot mix 2 types in one variable declaration statement.
- Each *statement* is terminated with a semi-colon (;).
- In multiple-variable declaration, the variable names are separated by commas (,).
- The symbol '=', known as the *assignment operator*, can be used to assign an initial value to a variable, in a declaration statement.

More examples,



```
1  int number;      // Declare a variable named "number" of the type "int" (integer).
   number = 99;     // Assign an integer value of 99 to the variable "number".
3  number = 88;     // Re-assign a value of 88 to "number".
   number = number + 1; // Evaluate "number + 1", and assign the result back to
                        "number".
5
   int sum = 0;     // Declare an int variable named "sum" and assign an initial value of 0.
7  sum = sum + number; // Evaluate "sum + number", and assign the result
                        // back to "sum", i.e. add number into sum.
9  int num1 = 5, num2 = 6; // Declare and initialize 2 int variables in
                        // one statement, separated by a comma.
11
   double radius = 1.5; // Declare a variable named "radius", and initialize to 1.5.
13
   String msg;      // Declare a variable named msg of the type "String".
15  msg = "Hello";  // Assign a double-quoted text string to the String variable.
17
   int number;      // ERROR: The variable named "number" has already been declared.
   sum = 55.66;     // ERROR: The variable "sum" is an int. It cannot be assigned a double.
19  sum = "Hello";  // ERROR: The variable "sum" is an int. It cannot be assigned a string.
```

Take note that:

- Each variable can only be declared once. (You cannot have two houses with the same address.)
- In Java, you can declare a variable anywhere inside your program, as long as it is declared before it is being used. (Some older languages require you to declare all the variables at the beginning of the program.)
- Once a variable is declared, you can assign and re-assign a value to that variable, via the assignment operator '='.

- Once the type of a variable is declared, it can only store a value of that particular type. For example, an int variable can hold only integer such as 123, and NOT floating-point number such as -2.17 or text string such as "Hello".
- Once declared, the type of a variable CANNOT be changed.

$x = x + 1$?

Assignment in programming (denoted as '=') is different from equality in Mathematics (also denoted as '='). For example, " $x = x + 1$ " is invalid in Mathematics. However, in programming, it means compute the value of x plus 1, and *assign* the result back to variable x.

" $x + y = 1$ " is valid in Mathematics, but is invalid in programming. In programming, the RHS (Right-Hand Side) of '=' has to be evaluated to a value; while the LHS (Left-Hand Side) shall be a variable. That is, evaluate the RHS first, then assign the result to LHS.

Some languages uses $:=$ or \rightarrow as the assignment operator to avoid confusion with equality.

10 Basic Arithmetic Operations

The basic *arithmetic operations* are:

Operator	Mode	Usage	Meaning	Example x = 5; y = 2
+	Binary Unary	x + y +x	Addition	x + y returns 7
-	Binary Unary	x - y -x	Subtraction	x - y returns 3
*	Binary Unary	x * y	Multiplication	x * y returns 10
/	Binary Unary	x / y	Division	x / y returns 2
%	Binary	x % y	Modulus (Remainder)	x % y returns 1
++	Unary Prefix Unary Postfix	++x x++	Increment by 1	++x or x++ (x is 6) same as x = x + 1
--	Unary Prefix Unary Postfix	--x x--	Decrement by 1	--y or y-- (y is 1) same as y = y - 1

Addition, subtraction, multiplication, division and remainder are binary operators that take two operands (e.g., $x + y$); while negation (e.g., $-x$), increment and decrement (e.g., $++x$, $--y$) are unary operators that take only one operand.

Example

The following program illustrates these arithmetic operations:

ArithmeticTest.java



```

1  /**
   * Test Arithmetic Operations
   */
3  public class ArithmeticTest {    // Save as "ArithmeticTest.java"
5
6      public static void main(String[] args) {
7          int number1 = 98;    // Declare an int variable number1 and initialize it to 98
8          int number2 = 5;    // Declare an int variable number2 and initialize it to 5
9          // Declare 5 int variables to hold results
10         int sum, difference, product, quotient, remainder;
11
12         // Perform arithmetic Operations
13         sum = number1 + number2;
14         difference = number1 - number2;
15         product = number1 * number2;
16         quotient = number1 / number2;

```



```

17     remainder = number1 % number2;

19     /* Print results */
    // Print description
21     System.out.print("The sum, difference, product, quotient and remainder of ");
    System.out.print(number1);          // Print the value of the variable
23     System.out.print(" and ");
    System.out.print(number2);
25     System.out.print(" are ");
    System.out.print(sum);
27     System.out.print(", ");
    System.out.print(difference);
29     System.out.print(", ");
    System.out.print(product);
31     System.out.print(", ");
    System.out.print(quotient);
33     System.out.print(", and ");
    System.out.println(remainder);

35     ++number1; // Increment the value stored in the variable "number1" by 1
37     // Same as "number1 = number1 + 1"

39     --number2; // Decrement the value stored in the variable "number2" by 1
41     // Same as "number2 = number2 - 1"

43     // Print description and variable
    System.out.println("number1 after increment is " + number1);
    System.out.println("number2 after decrement is " + number2);

45     quotient = number1 / number2;
47     System.out.println("The new quotient of " + number1 + " and "
        + number2 + " is " + quotient);
49 }
}

```

The expected outputs are:

Command window

```

The sum, difference , product , quotient and remainder of 98 and 5 are
    103, 93, 490, 19, and 3
2  number1 after increment is 99
   number2 after decrement is 4
4  The new quotient of 99 and 4 is 24

```

How It Works?

```
int number1 = 98;
```

```
int number2 = 5;
```

```
int sum, difference, product, quotient, remainder;
```

declare all the variables number1, number2, sum, difference, product, quotient and remainder needed in this program. All variables are of the type int (integer).

```
sum = number1 + number2;
```

```
difference = number1 - number2;
```

```
product = number1 * number2;
```

```
quotient = number1 / number2;
```

```
remainder = number1 % number2;
```

carry out the arithmetic operations on number1 and number2. Take note that division of two integers produces a truncated integer, e.g., $98/5 \rightarrow 19$, $99/4 \rightarrow 24$, and $1/2 \rightarrow 0$.

```
System.out.print("The sum, difference, product, quotient and remainder of ");
```

```
.....
```

prints the results of the arithmetic operations, with the appropriate string descriptions in between. Take note that text strings are enclosed within double-quotes, and will get printed as they are, including the white spaces but without the double quotes. To print the value stored in a variable, no double quotes should be used.

For example,



```
System.out.println("sum"); // Print text string "sum" — as it is
2 System.out.println(sum); // Print the value stored in variable sum, e.g., 98
```

```
++number1;
```

```
--number2;
```

illustrate the increment and decrement operations. Unlike '+', '-', '*', '/' and '%', which work on two operands (*binary operators*), '++' and '--' operate on only one operand (*unary operators*). ++x is equivalent to $x = x + 1$, i.e., increment x by 1.

```
System.out.println("number1 after increment is " + number1);
```

```
System.out.println("number2 after decrement is " + number2);
```

print the new values stored after the increment/decrement operations. Take note that instead of using many print() statements as in Lines 18-31, we could simply place all the items (text strings and variables) into one println(), with the items separated by '+'. In this case, '+' does not perform *addition*. Instead, it *concatenates* or *joins* all the items together.

Exercises

1. Combining Lines 18 – 31 into one single println() statement, using '+' to *concatenate* all the items together.

2. In Mathematics, we could omit the multiplication sign in an arithmetic expression, e.g., $x = 5a + 4b$. In programming, you need to explicitly provide all the operators, i.e., $x = 5 * a + 4 * b$. Try printing the sum of 31 times of number1 and 17 times of number2.

11 What If Your Need To Add a Thousand Numbers? Use a Loop

Suppose that you want to add all the integers from 1 to 1000. If you follow the previous example, you would require a thousand-line program! Instead, you could use a so-called *loop* in your program to perform a *repetitive* task, that is what the computer is good at.

Example

Try the following program, which sums all the integers from a lowerbound (= 1) to an upperbound (= 1000) using a so-called *while-loop*.

RunningNumberSum.java



```
/**
2  * Sum from a lowerbound to an upperbound using a while-loop
*/
4  public class RunningNumberSum {    // Save as "RunningNumberSum.java"
    public static void main(String [] args) {
6      final int LOWERBOUND = 1;      // Store the lowerbound
      final int UPPERBOUND = 1000;    // Store the upperbound
8      int sum = 0;  // Declare an int variable "sum" to accumulate the numbers
                        // Set the initial sum to 0
10     // Use a while-loop to repeatedly sum from the lowerbound to the upperbound
      int number = LOWERBOUND;
12     while (number <= UPPERBOUND) {
        // number = LOWERBOUND, LOWERBOUND+1, LOWERBOUND+2, ...,
14         // UPPERBOUND for each iteration
        sum = sum + number;  // Accumulate number into sum
16         ++number;         // increment number
    }
18     // Print the result
    System.out.println("The sum from " + LOWERBOUND + " to "
20         + UPPERBOUND + " is " + sum);
22 }
```

The expected output is:

Command window

The sum from 1 to 1000 is 500500

How It Works?

```
final int LOWERBOUND = 1;
final int UPPERBOUND = 1000;
```

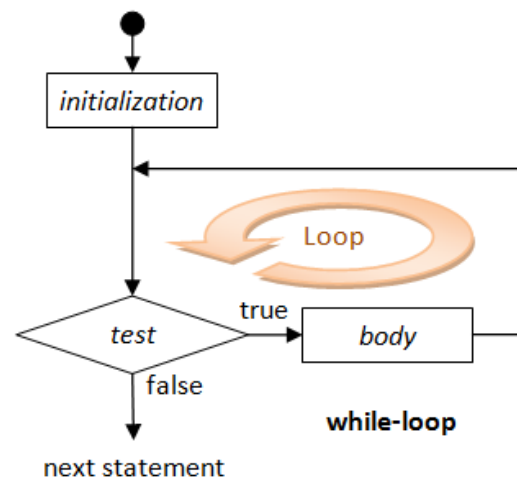
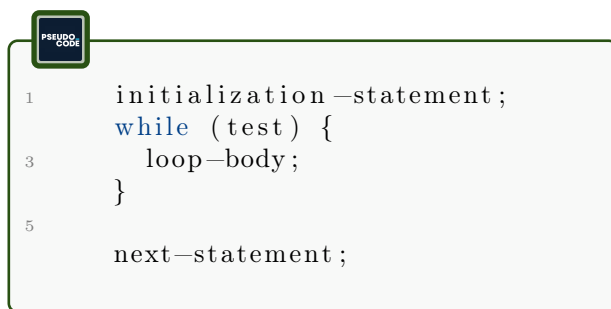
declare two int constants to hold the upperbound and lowerbound, respectively.

```
int sum = 0;
```

declares an int variable to hold the sum. This variable will be used to *accumulate* over the steps in the repetitive loop, and thus initialized to 0.

```
int number = LOWERBOUND;
while (number <= UPPERBOUND) {
    sum = sum + number;
    ++number;
}
```

This is the so-called while-loop. A while-loop takes the following syntax:



As illustrated in the flow chart, the *initialization* statement is first executed. The *test* is then checked. If *test* is true, the body is executed. The *test* is checked again and the process repeats until the *test* is false. When the *test* is false, the loop completes and program execution continues to the *next statement* after the loop.

In our example, the *initialization* statement declares an int variable named *number* and initializes it to *LOWERBOUND*. The *test* checks if *number* is equal to or less than the *UPPERBOUND*. If it is true, the current value of *number* is added into the *sum*, and the statement *++number* increases the value of *number* by 1. The *test* is then checked again and the process repeats until the *test* is false (i.e., *number* increases to *UPPERBOUND*+1), which causes the loop to terminate. Execution then continues to the next statement (in Line 19).

A loop is typically controlled by an index variable. In this example, the index variable *number* takes the value *LOWERBOUND*, *LOWERBOUND* + 1, *LOWERBOUND* + 2, ...,

UPPERBOUND, for each iteration of the loop.

In this example, the loop repeats $\text{UPPERBOUND} - \text{LOWERBOUND} + 1$ times. After the loop is completed, Line 19 prints the result with a proper description.

```
System.out.println("The sum from " + LOWERBOUND + " to " + UPPERBOUND + "  
is " + sum);  
prints the results.
```

Exercises

1. Modify the above program (called RunningNumberSum1) to sum all the numbers from 9 to 899. (Ans: 404514)
2. Modify the above program (called RunningNumberOddSum) to sum all the odd numbers between 1 to 1000. (Hint: Change the post-processing statement to "number = number + 2". Ans: 250000)
3. Modify the above program (called RunningNumberMod7Sum) to sum all the numbers between 1 to 1000 that are divisible by 7. (Hint: Modify the initialization statement to begin from 7 and post-processing statement to increment by 7. Ans: 71071)
4. Modify the above program (called RunningNumberSquareSum) to find the sum of the square of all the numbers from 1 to 100, i.e. $1 * 1 + 2 * 2 + 3 * 3 + \dots$ (Hint: Modify the sum = sum + number statement. Ans: 338350)
5. Modify the above program (called RunningNumberProduct) to compute the product of all the numbers from 1 to 10. (Hint: Use a variable called product instead of sum and initialize product to 1. Modify the sum = sum + number statement to do multiplication on variable product. Ans: 3628800)

12 Conditional (or Decision)

What if you want to sum all the odd numbers and also all the even numbers between 1 and 1000? You could declare two variables, `sumOdd` and `sumEven`, to keep the two sums. You can then use a conditional statement to check whether the number is odd or even, and accumulate the number into the respective sums. The program is as follows:



```
1  /**
   * Sum the odd numbers and the even numbers from a lowerbound to an upperbound.
   */
3  */
   public class OddEvenSum { // Save as "OddEvenSum.java"
5      public static void main(String[] args) {
           final int LOWERBOUND = 1;
7           final int UPPERBOUND = 1000;
           int sumOdd = 0; // For accumulating odd numbers, init to 0
9           int sumEven = 0; // For accumulating even numbers, init to 0
           int number = LOWERBOUND;
11          while (number <= UPPERBOUND) {
               // number = LOWERBOUND, LOWERBOUND+1, LOWERBOUND+2, ...,
13              // UPPERBOUND for each iteration
               if (number % 2 == 0) { // Even
15                  sumEven += number; // Same as sumEven = sumEven + number
               } else { // Odd
17                  sumOdd += number; // Same as sumOdd = sumOdd + number
               }
19              ++number; // Next number
           }
21          // Print the result
           System.out.println("The sum of odd numbers from " + LOWERBOUND
23              + " to " + UPPERBOUND + " is " + sumOdd);
           System.out.println("The sum of even numbers from " + LOWERBOUND
25              + " to " + UPPERBOUND + " is " + sumEven);
           System.out.println("The difference between the two sums is "
27              + (sumOdd - sumEven));
29     }
}
```

The expected outputs are:

Command window

```
1  The sum of odd numbers from 1 to 1000 is 250000
   The sum of even numbers from 1 to 1000 is 250500
3  The difference between the two sums is -500
```

How It Works?

```
final int LOWERBOUND = 1;
final int UPPERBOUND = 1000;
```

declares and initializes the upperbound and lowerbound constants.

```
int sumOdd = 0;
int sumEven = 0;
```

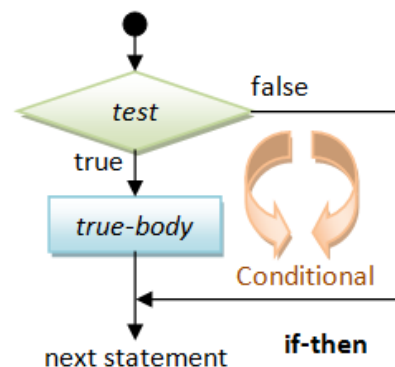
declare two int variables named sumOdd and sumEven and initialize them to 0, for accumulating the odd and even numbers, respectively.

```
if (number % 2 == 0) {
    sumEven += number;
} else {
    sumOdd += number;
}
```

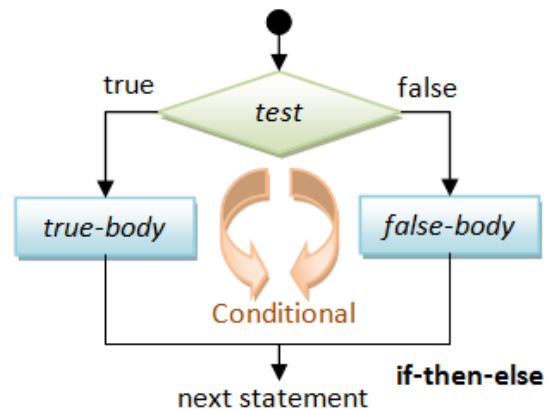
This is a *conditional* statement. The conditional statement can take one these forms: *if-then* or *if-then-else*.

if-then

```
1 // if-then
  if (test) {
3   true-body;
  }
```

**if-then-else**

```
2 // if-then-else
  if (test) {
    true-body;
4  } else {
    false-body;
6  }
```



For a *if-then* statement, the *true-body* is executed if the *test* is true. Otherwise, nothing is done and the execution continues to the next statement. For a *if-then-else* statement, the *true-body* is executed if the *test* is true; otherwise, the *false-body* is executed. Execution is then continued to the next statement.

In our program, we use the *remainder* or *modulus* operator (%) to compute the remainder of number divides by 2. We then compare the remainder with 0 to test for even number. Furthermore, `sumEven += number` is a *shorthand* for `sumEven = sumEven + number`.

Comparison Operators

There are six comparison (or relational) operators:

Operator	Mode	Usage	Meaning	Example
==	Binary	<code>x == y</code>	Equal to	
!=	Binary	<code>x != y</code>	Not equal to	
>	Binary	<code>x > y</code>	Greater than	
>=	Binary	<code>x >= y</code>	Greater than or equal to	
<	Binary	<code>x < y</code>	Less than	
<=	Binary	<code>x <= y</code>	Less than or equal to	

Take note that the comparison operator for equality is a double-equal sign (==); whereas a single-equal sign (=) is the assignment operator.

Combining Simple Conditions

Suppose that you want to check whether a number `x` is between 1 and 100 (inclusive), i.e., `1 <= x <= 100`. There are two *simple conditions* here, `(x >= 1)` AND `(x <= 100)`. In Java, you cannot write `1 <= x <= 100`, but need to write `(x >= 1) && (x <= 100)`, where "&&" denotes the "AND" operator. Similarly, suppose that you want to check whether a number `x` is divisible by 2 OR by 3, you have to write `(x % 2 == 0) || (x % 3 == 0)` where "||" denotes the "OR" operator.

There are three so-called logical operators that operate on the *boolean* conditions:

Operator	Mode	Usage	Meaning	Example
&&	Binary	<code>x && y</code>	Logical AND	<code>(x >= 1) && (x <= 100)</code>
	Binary	<code>x y</code>	Logical OR	<code>(x < 1) (x > 100)</code>
!	Unary Prefix	<code>!x</code>	Logical NOT	<code>!(x == 8)</code>

For examples:



```
// Return true if x is between 0 and 100 (inclusive)
2 (x >= 0) && (x <= 100) // AND (&&)
// Incorrect to use 0 <= x <= 100

4
// Return true if x is outside 0 and 100 (inclusive)
6 (x < 0) || (x > 100) // OR (||)
!((x >= 0) && (x <= 100)) // NOT (!) , AND (&&)

8
// Return true if "year" is a leap year. A year is a leap year if
10 // it is divisible by 4 but not by 100, or it is divisible by 400.
((year % 4 == 0) && (year % 100 != 0)) || (year % 400 == 0)
```

Exercises

1. Write a program called ThreeFiveSevenSum to sum all the running integers from 1 and 1000, that are divisible by 3, 5 or 7, but NOT by 15, 21, 35 or 105.
2. Write a program called PrintLeapYears to print all the leap years between *AD*999 and *AD*2010. Also print the total number of leap years. (Hints: use a int variable called count, which is initialized to zero. Increment the count whenever a leap year is found.)

13 Summary

I have presented the basics for you to get start in programming. To learn programming, you need to understand the syntaxes and features involved in the programming language that you chosen, and you have to practice, practice and practice, on as many problems as you could.