Module 1

Object-Oriented Programming:

Object-oriented programming (OOP) is at the core of Java. c. Object-Oriented Programming is a methodology or paradigm to design a program using classes and objects. It simplifies the software development and maintenance by providing some concepts:

Two Paradigms

All computer programs consist of two elements: code and data. Furthermore, a program can be conceptually organized around its code or around its data. That is, some programs are written around "what is happening" and others are written around "who is being affected." These are the two paradigms that govern how a program is constructed.

In procedural programming, the program is divided into small parts called *functions*.

Procedural programming follows a **top-down approach**.

There is no access specifier in procedural programming.

Adding new data and functions is not easy.

Procedural programming does not have any proper way of hiding data so it is *less secure*.

In procedural programming, overloading is not possible.

In object-oriented programming, the program is divided into small parts called *objects*.

Object-oriented programming follows a **bottom-up approach**.

Object-oriented programming has access specifiers like private, public, protected, etc.

Adding new data and function is easy.

Object-oriented programming provides data hiding so it is **more secure**.

Overloading is possible in objectoriented programming.

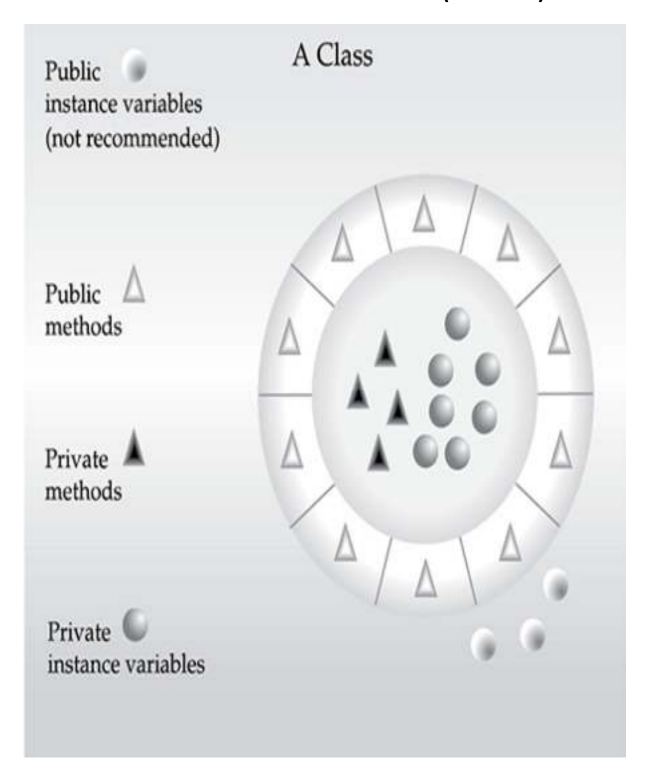
In procedural programming, there is no concept of data hiding and inheritance.	In object-oriented programming, the concept of data hiding and inheritance is used.
In procedural programming, the function is more important than the data.	In object-oriented programming, data is more important than function.
Procedural programming is based on the <i>unreal world</i> .	Object-oriented programming is based on the <i>real world</i> .
Procedural programming is used for designing medium-sized programs.	Object-oriented programming is used for designing large and complex programs.
Procedural programming uses the concept of procedure abstraction.	Object-oriented programming uses the concept of data abstraction.
Code reusability absent in procedural programming,	Code reusability present in object- oriented programming.
Examples: C, FORTRAN, Pascal, Basic, etc.	Examples: C++, Java, Python, C#, etc.

Abstraction:

Abstraction in Java is a process of hiding the implementation details from the user and showing only the functionality to the user. It can be achieved by using abstract classes, methods, and interfaces. An abstract class is a class that cannot be instantiated on its own and is meant to be inherited by concrete classes.

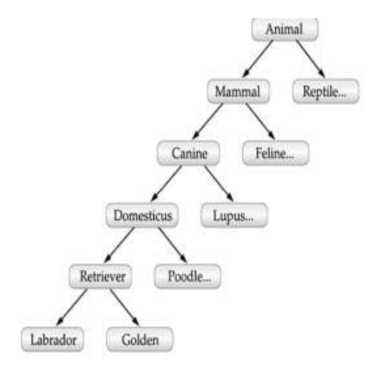
The Three OOP Principles:

1. Encapsulation: *Encapsulation* is the mechanism that binds together code and the data it manipulates, and keeps both safe from outside interference and misuse.



2. Inheritance

Inheritance is the process by which one object acquires the properties of another object.



3.Polymorphism

Polymorphism (from Greek, meaning "many forms") is a feature that allows one interface to be used for a general class of actions.

Lexical Issues

Whitespace

- Java is a free-form language. This means that you do not need to follow any special indentation rules.
- For instance, the **Example** program could have been written all on one line or in any other strange way you felt like typing it, as long as there was at least one whitespace character between each token that was not already delineated by an operator or separator.
- In Java, whitespace includes a space, tab, newline, or form feed.

Identifiers

- Identifiers are used to name things, such as classes, variables, and methods.
- An identifier may be any descriptive sequence of uppercase and lowercase letters, numbers, or the underscore and dollar-sign characters. (The dollar sign character is not intended for general use.)
- They must not begin with a number, lest they be confused with a numeric literal. Again, Java is case sensitive, so **value** is a different identifier than value.

AvgTemp	count	a4	\$test	this_is_ok
---------	-------	----	--------	------------

Invalid identifier names include these:

2 count	biole toose	Mottole	
2count	high-temp	Not/ok	

Literals

A constant value in Java is created by using a *literal* representation of it.For example:

100 98.6 'X' "This is a test"

Comments:

There are the comment line, single line and multi line documentation comments.

Separators

In Java, there are a few characters that are used as separators. The most commonly used separator in Java is the semicolon. As you have seen, it is often used to terminate statements. The separators are shown in the following table:

Symbol	Name	Purpose	
()	Parentheses	Used to contain lists of parameters in method definition and invocation Also used for defining precedence in expressions, containing expressions in control statements, and surrounding cast types.	
{}	Braces	Used to contain the values of automatically initialized arrays. Also used to define a block of code, for classes, methods, and local scopes.	
[]	Brackets	Used to declare array types. Also used when dereferencing array values.	
;	Semicolon	Terminates statements.	
,	Comma	Separates consecutive identifiers in a variable declaration. Also to chain statements together inside a for statement.	
£1	Period	Used to separate package names from subpackages and classes. Also used to separate a variable or method from a reference variable.	
:	Colons	Used to create a method or constructor reference.	
	Ellipsis	Indicates a variable-arity parameter.	
@	At-sign	Begins an annotation.	

The Java Keywords

There are 67 keywords currently defined in the Java language. These keywords, combined with the syntax of the operators and separators, form the foundation of the Java language.

char double finally	class	const	continue exports	default
	L. C.	enum	exports	90.0V (Ca)
finally	Tawarra .		united to	extends
	float	for	goto	if
import	instanceof	int	interface	long
native	new	non-sealed	open	opens
permits	private	protected	provides	public
requires	return	sealed	short	static
super	switch	synchronized	this	throw
to	transient	transitive	try	uses
void	volatile	while	with	yield
	native permits requires super	native new permits private requires return super switch to transient	native new non-sealed permits private protected requires return sealed super switch synchronized to transient transitive	native new non-sealed open permits private protected provides requires return sealed short super switch synchronized this to transient transitive try

Data Types, Variables, and Arrays

The Primitive Types

Java defines eight *primitive* types of data: byte, short, int, long, char, float, double, and boolean.

- **Integers** This group includes **byte**, **short**, **int**, and **long**, which are for whole-valued signed numbers.
- Floating-point numbers This group includes float and double, which represent numbers with fractional precision.
- **Characters** This group includes **char**, which represents symbols in a character set, like letters and numbers.
- **Boolean** This group includes **boolean**, which is a special type for representing true/false values.

Integers

Java defines four integer types: **byte**, **short**, **int**, and **long**. All of these are signed, positive and negative values. Java does not support unsigned, positive-only integers.

The *width* of an integer type should not be thought of as the amount of storage it consumes, but rather as the *behavior* it defines for variables and expressions of that type. The Java run-time environment is free to use whatever size it wants, as long as the types behave as you declared them. The width and ranges of these integer types vary widely, as shown in this table.

Name	Width	Range	
long	64	-9,223,372,036,854,775,808 to 9,223,372,036,854,775,807	
int	32	-2,147,483,648 to 2,147,483,647	
short	16	-32,768 to 32,767	
byte	8	-128 to 127	

byte

The smallest integer type is **byte**. This is a signed 8-bit type that has a range from -128 to 127.

Byte variables are declared by use of the **byte** keyword. For example, the following declares two **byte** variables called **b** and **c**: byte b,c;

short

short is a signed 16-bit type. It has a range from -32,768 to 32,767. It is probably the least-used Java type. Declaration:

short s;

short t;

int

The most commonly used integer type is **int**. It is a signed 32-bit type that has a range from -2,147,483,648 to 2,147,483,647. In addition to other uses, variables of type **int** are commonly employed to control loops and to index arrays. Although you might think that using a **byte** or **short** would be more efficient than using an **int** in situations in which the larger range of an **int** is not needed, this may not be the case. The reason is that when **byte** and **short** values are used in an expression, they are *promoted* to **int** when the expression is evaluated.

long

long is a signed 64-bit type and is useful for those occasions where an **int** type is not large enough to hold the desired value. The range of a **long** is quite large. This makes it useful when big, whole numbers are needed. For example, here is a program that computes the number of miles that light will travel in a specified number of days:

```
// Compute distance light travels using long variables.
class Light {
  public static void main(String[] args) {
    int lightspeed;
    long days;
    long seconds;
    long distance;

    // approximate speed of light in miles per second lightspeed = 186000;

    days = 1000; // specify number of days here

    seconds = days * 24 * 60 * 60; // convert to seconds distance = lightspeed * seconds; // compute distance
    System.out.print("In " + days);
    System.out.print(" days light will travel about ");
    System.out.println(distance + " miles.");
}
```

This program generates the following output:

```
in 1000 days light will travel about 16070400000000 miles.
```

Floating-Point Types

Floating-point numbers, also known as *real* numbers, are used when evaluating expressions that require fractional precision. There are two kinds of floating-point types, **float** and **double**, which represent single- and double-precision numbers, respectively. Their width and ranges are shown here:

Name	Width in Bits	Approximate Range	
double	64	4.9e-324 to 1.8e+308	
float	32	1.4e-045 to 3.4e+038	

float

The type **float** specifies a *single-precision* value that uses 32 bits of storage. Single precision is faster on some processors and takes half as much space as double precision, but will become imprecise when the values are either very large or very small. Variables of type **float** are useful when you need a fractional

component, but don't require a large degree of precision. For example, **float** can be useful when representing dollars and cents.

Here are some example **float** variable declarations: float hightemp,lowtemp;

double

Double precision, as denoted by the **double** keyword, uses 64 bits to store a value. Double precision is actually faster than single precision on some modern processors that have been optimized for high-speed mathematical calculations. All transcendental math functions, such as **sin()**, **cos()**, and **sqrt()**, return **double** values. When you need to maintain accuracy over many iterative calculations, or are manipulating large-valued numbers, **double** is the best choice.

Here is a short program that uses **double** variables to compute the area of a circle:

```
// Compute the area of a circle.
class Area {
  public static void main(String[] args) {
    double pi, r, a;
  r = 10.8; // radius of circle
  pi = 3.1416; // pi, approximately
  a = pi * r * r; // compute area

System.out.println("Area of circle is " + a);
}
```

Characters

In Java, the data type used to store characters is **char**. A key point to understand is that Java uses *Unicode* to represent characters. Unicode defines a fully international character set that can represent all of the characters found in all human languages.. At the time of Java's creation, Unicode required 16 bits. Thus, in Java **char** is a 16-bit type. The range of a **char** is 0 to 65,535. There are no negative **chars**.

Here is a program that demonstrates **char** variables:

```
// Demonstrate char data type.
class CharDemo {
  public static void main(String[] args)
    char ch1, ch2;

  ch1 = 88; // code for X
  ch2 = 'Y';

  System.out.print("ch1 and ch2: ");
  System.out.println(ch1 + " " + ch2);
}
```

This program displays the following output:

```
ch1 and ch2: X Y
```

Notice that **ch1** is assigned the value 88, which is the ASCII (and Unicode) value that corresponds to the letter *X*. As mentioned, the ASCII character set occupies the first 127 values in the Unicode character set.

Although **char** is designed to hold Unicode characters, it can also be used as an integer type on which you can perform arithmetic operations. For example, you can add two characters together, or increment the value of a character variable. Consider the following program:

```
// char variables behave like integers.
class CharDemo2 {
  public static void main(String[] args) {
    char ch1;

  ch1 = 'X';
  System.out.println("ch1 contains " + ch1);

  ch1++; // increment ch1
  System.out.println("ch1 is now " + ch1);
}
```

Booleans

Java has a primitive type, called **boolean**, for logical values. It can have only one of two possible values, **true** or **false**. This is the type returned by all relational operators, as in the case of $\mathbf{a} < \mathbf{b}$. **Boolean** is also the type *required* by the conditional expressions that govern the control statements such as **if** and **for**. Here is a program that demonstrates the **boolean** type

```
// Demonstrate boolean values.
class BoolTest {
  public static void main(String[] args) {
    bcolean b;

  b = false;
    System.out.println("b is " + b);
  b = true;
    System.out.println("b is " + b);

  // a boolean value can control the if statement if(b) System.out.println("This is executed.");

  b = false;
  if(b) System.out.println("This is not executed.");

  // outcome of a relational operator is a boolean value System.out.println("10 > 9 is " + (10 > 9));
  }
}
```

The output generated by this program is shown here:

```
b is false
b is true
This is executed.
10 > 9 is true
```

Variables

The variable is the basic unit of storage in a Java program. A variable is defined by the combination of an identifier, a type, and an optional initializer. In addition, all variables have a scope, which defines their visibility, and a lifetime.

Declaring a Variable

In Java, all variables must be declared before they can be used. The basic form of a variable declaration is shown here:

```
type identifier [ = value ][, identifier [= value ] ...];
```

Here, *type* is one of Java's atomic types, or the name of a class or interface. The *identifier* is the name of the variable. You can initialize the variable by specifying an equal sign and a value. Keep in mind that the initialization expression must result in a value of the same (or compatible) type as that specified for the variable. To declare more than one variable of the specified type, use a comma-separated list.

Here are several examples of variable declarations of various types. Note that some include an initialization.

Type Conversion and Casting

Java's Automatic Conversions

When one type of data is assigned to another type of variable, an *automatic type conversion* will take place if the following two conditions are met:

- The two types are compatible.
- The destination type is larger than the source type.

When these two conditions are met, a *widening conversion* takes place. For example, the **int** type is always large enough to hold all valid **byte** values, so no explicit cast statement is required.

For widening conversions, the numeric types, including integer and floating-point types, are compatible with each other. However, there are no automatic conversions from the numeric types to **char** or **boolean**. Also, **char** and **boolean** are not compatible with each other.

Casting Incompatible Types

To create a conversion between two incompatible types, you must use a cast. A *cast* is simply an explicit type conversion. It has this general form: (*target-type*) *value*

Here, *target-type* specifies the desired type to convert the specified value to. For example, the following fragment casts an **int** to a **byte**.

If the integer's value is larger than the range of a **byte**, it will be reduced modulo (the remainder of an integer division by the) **byte**'s range.

```
int a; byte b; // \dots b = (byte) a;
```

A different type of conversion will occur when a floating-point value is assigned to an integer type: *truncation*. As you know, integers do not have fractional

components. Thus, when a floating-point value is assigned to an integer type, the fractional component is lost. For example, if the value 1.23 is assigned to an integer, the resulting value will simply be 1. The 0.23 will have been truncated. Of course, if the size of the whole number component is too large to fit into the target integer type, then that value will be reduced modulo the target type's range. The following program demonstrates some type conversions that require casts:

```
// Demonstrate casts.
class Conversion {
  public static void main(String[] args) {
    byte b;
    int i = 257;
    double d = 323.142;
    System.out.println("\nConversion of int to byte.");
    b = (byte) i;
    System.out.println("i and b " + i + " " + b);
    System.out.println("\nConversion of double to int.");
    i = (int) d;
    System.out.println("d and i + d + " + i);
    System.out.println("\nConversion of double to byte.");
    b = (byte) d;
    System.out.println("d and b " + d + " " + b);
  This program generates the following output:
  Conversion of int to byte.
  i and b 257 1
    Conversion of double to int.
d and i 323.142 323
Conversion of double to byte.
d and b 323.142 67
```

Automatic Type Promotion in Expressions

In addition to assignments, there is another place where certain type conversions may occur: in expressions. To see why, consider the following. In an expression, the precision required of an intermediate value will sometimes exceed the range of either operand. For example, examine the following expression:

```
byte a = 40;
byte b = 50;
byte c = 100;
```

```
int d = a * b / c;
```

The result of the intermediate term **a** * **b** easily exceeds the range of either of its **byte** operands. To handle this kind of problem, Java automatically promotes each **byte**, **short**, or **char** operand to **int** when evaluating an expression. This means that the subexpression **a*****b** is performed using integers—not bytes. Thus, 2,000, the result of the intermediate expression, **50** * **40**, is legal even though **a** and **b** are both specified as type **byte**.

As useful as the automatic promotions are, they can cause confusing compile-time errors. For example, this seemingly correct code causes a problem:

```
byte b = 50;
b = b * 2; // Error! Cannot assign an int to a byte!
```

The code is attempting to store 50 * 2, a perfectly valid byte value, back into a byte variable. However, because the operands were automatically promoted to int when the expression was evaluated, the result has also been promoted to int. Thus, the result of the expression is now of type int, which cannot be assigned to a byte without the use of a cast. This is true even if, as in this particular case, the value being assigned would still fit in the target type. In cases where you understand the consequences of overflow, you should use an explicit cast, such as

```
byte b = 50;
b = (byte)(b * 2);
which yields the correct value of 100.
```

Arrays

An *array* is a group of like-typed variables that are referred to by a common name. Arrays of any type can be created and may have one or more dimensions. A specific element in an array is accessed by its index.

One-Dimensional Arrays

A *one-dimensional array* is, essentially, a list of like-typed variables. To create an array, you first must create an array variable of the desired type. The general form of a one-dimensional array declaration is

type[] var-name;

Here, *type* declares the element type (also called the base type) of the array. The element type determines the data type of each element that comprises the array. Thus, the element type for the array determines what type of data the array will hold. For example, the following declares an array named **month_days** with the type "array of int":

int[] month days;

New is a special operator that allocates memory.

The general form of **new** as it applies to one-dimensional arrays appears as follows:

array-var = new type [size];

Here, *type* specifies the type of data being allocated, *size* specifies the number of elements in the array, and *array-var* is the array variable that is linked to the array. That is, to use **new** to allocate an array, you must specify the type and number of elements to allocate. The elements in the array allocated by **new** will automatically be initialized to zero (for numeric types), **false** (for **boolean**), or **null**. This example allocates a 12-element array of integers and links them to **month days**:

month days = new int[12];

After this statement executes, **month_days** will refer to an array of 12 integers. Further, all elements in the array will be initialized to zero.

Let's review: Obtaining an array is a two-step process. First, you must declare a variable of the desired array type. Second, you must allocate the memory that will hold the array, using **new**, and assign it to the array variable. Thus, in Java all arrays are dynamically allocated. If the concept of dynamic allocation is unfamiliar to you, don't worry. It will be described at length later in this book. Once you have allocated an array, you can access a specific element in the array

by specifying its index within square brackets. All array indexes start at zero. For example, this statement assigns the value 28 to the second element of **month days**:

 $month_days[1] = 28;$

The next line displays the value stored at index 3:

System.out.println(month_days[3]);

Putting together all the pieces, here is a program that creates an array of the number of days in each month:

```
// Demonstrate a one-dimensional array.
class Array {
 public static void main(String[] args) {
    int[] month days;
    month days = new int[12];
    month days[0] = 31;
    month days[1] = 28;
    month days[2] = 31;
    month days[3] = 30;
    month days[4] = 31;
    month days[5] = 30;
    month days[6] = 31;
    month days[7] = 31;
    month days[8] = 30;
    month days[9] = 31;
    month days[10] = 30;
    month days[11] = 31;
    System.out.println("April has " + month_days[3] + " days.");
}
```

When you run this program, it prints the number of days in April. As mentioned, Java array indexes start with zero, so the number of days in April is **month_days[3]** or 30.

It is possible to combine the declaration of the array variable with the allocation of the array itself, as shown here:

```
int[] month_days = new int[12];
```

Multidimensional Arrays

In Java, *multidimensional arrays* are implemented as arrays of arrays. To declare a multidimensional array variable, specify each additional index using another set of square brackets. For example, the following declares a two-dimensional array variable called **twoD**:

```
int[][] twoD = new int[4][5];
```

This allocates a 4 by 5 array and assigns it to **twoD**. Internally, this matrix is implemented as an *array* of *arrays* of **int**. Conceptually, this array will look like the one shown in figure:

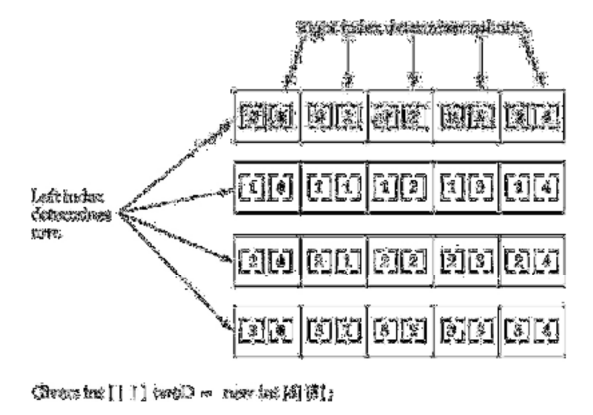


FIGURE: A conceptual view of a 4 by 5, two-dimensional array

Introducion Type Inference with Local Variables

A new feature called *local variable type inference* was added to the Java language. To begin, let's review two important aspects of variables. First, all variables in Java must be declared prior to their use. Second, a variable can be initialized with a value when it is declared. Furthermore, when a variable is initialized, the type of the initializer must be the same as (or convertible to) the declared type of the variable. Thus, in principle, it would not be necessary to specify an explicit type for an initialized variable because it could be inferred by the type of its initializer. Of course, in the past, such inference was not supported, and all variables required an explicitly declared type, whether they were initialized or not.

To use local variable type inference, the variable must be declared with **var** as the type name and it must include an initializer. For example, in the past you would declare a local **double** variable called **avg** that is initialized with the value 10.0, as shown here:

```
double avg = 10.0;
```

Using type inference, this declaration can now also be written like this: var avg = 10.0;

In both cases, **avg** will be of type **double**. In the first case, its type is explicitly specified. In the second, its type is inferred as **double** because the initializer 10.0 is of type **double**.

As mentioned, **var** is context-sensitive. When it is used as the type name in the context of a local variable declaration, it tells the compiler to use type inference to determine the type of the variable being declared based on the type of the initializer. Thus, in a local variable declaration, **var** is a placeholder for the actual, inferred type. However, when used in most other places, **var** is simply a user-defined identifier with no special meaning. For example, the following declaration is still valid:

```
int var = 1; // In this case, var is simply a user-defined identifier.
```

In this case, the type is explicitly specified as **int** and **var** is the name of the variable being declared. Even though it is context-sensitive, there are a few places in which the use of **var** is illegal. It cannot be used as the name of a class, for example.

```
// A simple demonstration of local variable type inference.
class VarDemo {
 public static void main(String[] args) (
   // Use type inference to determine the type of the
    // variable named avg. In this case, double is inferred.
   var avg = 10.0;
    System.out.println("Value of avg: " + avg);
   // In the following context, var is not a predefined identifier.
    // It is simply a user-defined variable name.
    int var = 1;
   System.out.println("Value of var: " + var);
   // Interestingly, in the following sequence, var is used
   // as both the type of the declaration and as a variable name
   // in the initializer.
   var k = -var;
   System.out.println("Value of k: " + k);
Here is the output:
Value of avg: 10.0
Value of var: 1
Value of k: −1
```

The preceding example uses **var** to declare only simple variables, but you can also use **var** to declare an array. For example:

```
var myArray = new int[10]; // This is valid.
```

Notice that neither var nor myArray has brackets. Instead, the type of myArray is inferred to be int[]. Furthermore, you *cannot* use brackets on the left side of a var declaration. Thus, both of these declarations are invalid:

Chapter 4-Operators

Java provides a rich operator environment. Most of its operators can be divided into the following four groups: arithmetic, bitwise, relational, and logical.

Arithmetic Operators

Arithmetic operators are used in mathematical expressions in the same way that they are used in algebra. The following table lists the arithmetic operators.

Operator	Result	
+	Addition (also unary plus)	
-	Subtraction (also unary minus)	
	Multiplication	
1	Division	
%	Modulus	
++	Increment	
+=	Addition assignment	
- =	Subtraction assignment	
*=	Multiplication assignment	
/=	Division assignment	
%=	Modulus assignment	
5.5	Decrement	

Program to demonstrate different type of operators

```
//This program explains about operator

public class Operator {

    public static void main(String[] args) {

        int a=10,b=20;

        System.out.println(a==b);

        System.out.println(a!=b);

        System.out.println(a>b);

        System.out.println(a>b);
```

```
System.out.println(a<=b);
System.out.println(a>=b);
System.out.println(a==b && a!=b);
System.out.println(a==b || a!=b);
System.out.println(!(a>b));
System.out.println(a--);
System.out.println(++a);
System.out.println(a++);
System.out.println(++a);
System.out.println(++a);
```

The Modulus Operator

The modulus operator, %, returns the remainder of a division operation. It can be applied to floating-point types as well as integer types. The following

example program demonstrates the %. When you run this program, you will get the following output:

```
// Demonstrate the % operator.
class Modulus {
  public static void main(String[] args) {
    int x = 42;
    double y = 42.25;

    System.out.println("x mod 10 = " + x % 10);
    System.out.println("y mod 10 = " + y % 10);
}
```

When you run this program, you will get the following output:

```
x \mod 10 = 2 \text{ and } y \mod 10 = 2.25
```

Arithmetic Compound Assignment Operators

Java provides special operators that can be used to combine an arithmetic operation with an assignment

```
a = a + 4;
```

In Java, you can rewrite this statement as shown here:

```
a += 4;
```

This version uses the += compound assignment operator. Both statements perform the same action. There are compound assignment operators for all of the arithmetic, binary operators. Thus, any statement of the form

```
var = var op expression; can be rewritten as var op= expression;
```

The compound assignment operators provide two benefits. First, they save you a bit of typing, because they are "shorthand" for their equivalent long forms. Second, in some cases they are more efficient than are their equivalent long forms.

Here is a sample program that shows several op = assignments in action:

```
// Demonstrate several assignment operators.
class OpEquals {
  public static void main(String[] args) {
    int a = 1;
    int b = 2;
    int c = 3;

    a += 5;
    b *= 4;
    c += a * b;
    c %= 6;
    System.out.println("a = " + a);
    System.out.println("b = " + b);
    System.out.println("c = " + c);
}
```

The output of this program is shown here:

```
a = 6
b = 8
c = 3
```

Increment and Decrement

The ++ and the - are Java's increment and decrement operators. The increment operator increases its operand by one. The decrement operator decreases its operand by one. For example, this statement:

x = x + 1; can be rewritten like this by use of the increment operator: x++; Similarly, this statement: x = x - 1; is equivalent to x--;

These operators are unique in that they can appear both in postfix form, where they follow the operand as just shown, and prefix form, where they

precede the operand. In postfix form, the previous value is obtained for use in the expression, and then the operand is modified. For example:

x = 42; y = ++x; In this case, y is set to 43 However, when written like this x = 42; y = x++; the value of x is obtained before the increment operator is executed, so the value of y is 42. Of course, in both cases x is set to 43. Here, the line y = x++; is the equivalent of these two statements: y = x; x = x + 1;

```
// Demonstrate ++.
class IncDec {
  public static void main(String[] args) {
    int a = 1;
    int b = 2;
    int c;
    int d;
    c = ++b;
    d = a++;
    c++;
    System.out.println("a = " + a);
    System.out.println("b = " + b);
    System.out.println("c = " + c);
    System.out.println("d = " + d);
}
```

The output of this program follows:

```
a = 2
b = 3
c = 4
d = 1
```

Relational Operators

The relational operators determine the relationship that one operand has to the other. Specifically, they determine equality and ordering. The relational operators are shown here

Operator	Result	
==	Equal to	
!=	Not equal to	
>	Greater than	
<	Less than	
>=	Greater than or equal to	
<=	Less than or equal to	

The outcome of these operations is a Boolean value. The relational operators are most frequently used in the expressions that control the if statement and the various loop statements

Boolean Logical Operators

The Boolean logical operators shown here operate only on Boolean operands. All of the binary logical operators combine two Boolean values to form a resultant Boolean value.

Operator	Result	
&	Logical AND	
1	Logical OR	
٨	Logical XOR (exclusive OR)	
П	Short-circuit OR	
8.8	Short-circuit AND	
!	Logical unary NOT	
&=	AND assignment	
=	OR assignment	
^=	XOR assignment	

Operator	Result	
**	Equal to	
!=	Not equal to	
?:	Ternary if-then-else	

А В		A B	A & B	A ^ B	!A	
False	False	False	False	False	True	
True	False	True	False	True	False	
False	True	True	False	True	True	
True True		True	True	False	False	

```
// Demonstrate the boolean logical operators.
class BoolLogic {
  public static void main(String[] args) {
    boolean a = true;
    boolean b = false;
    boolean c = a | b;
    boolean d = a & b;
    boolean e = a ^ b;
    boolean f = (!a & b) | (a & !b);
    boolean q = !a;
    System.out.println("
    System.out.println("
                            a|b = " + c);
    System.out.println("
System.out.println("
                             a\&b = " + d);
    System.out.println("
                               a^b = " + e);
    System.out.println("!a&b|a&!b = " + f);
    System.out.println("
                               |a = " + g|;
```

The output of the above program is:

```
a = true
b = false
a|b = true
a&b = false
a^b = true
!a&b|a&!b = true
!a = false
```

Short-Circuit Logical Operators

Java provides two interesting Boolean operators not found in some other computer languages. These are secondary versions of the Boolean AND and OR operators, and are commonly known as short-circuit logical operators. As you can see from the preceding table, the OR operator results in true when A is true, no matter what B is. Similarly, the AND operator results in false when A is false, no matter what B is. If you use the || and && forms, rather than the and & forms of these operators, Java will not bother to evaluate the righthand operand when the outcome of the expression can be determined by the left operand alone. This is very useful when the right-hand operand depends on the value of the left one in order to function properly. For example, the following code fragment shows how you can take advantage of short-circuit logical evaluation to be sure that a division operation will be valid before evaluating it: if (denom != 0 && num / denom > 10) Since the short-circuit form of AND (&&) is used, there is no risk of causing a run-time exception when denom is zero. If this line of code were written using the single & version of AND, both sides would be evaluated, causing a run-time exception when denom is zero

The? Operator

Java includes a special ternary (three-way) operator that can replace certain types of if-then-else statements. This operator is the ?.

expression1 ? expression2 : expression3

Here, expression1 can be any expression that evaluates to a boolean value. If expression1 is true, then expression2 is evaluated; otherwise, expression3 is evaluated.

```
// Demonstrate ?.
class Ternary {
  public static void main(String[] args) {
    int i, k;

    i = 10;
    k = i < 0 ? -i : i; // get absolute value of i
    System.out.print("Absolute value of ");
    System.out.println(i + " is " + k);

    i = 10;
    k = i < 0 ? -i : i; // get absolute value of i
    System.out.print("Absolute value of ");
    System.out.print("Absolute value of ");
    System.out.println(i + " is " + k);
}
</pre>
```

The output generated by the program is shown here:

```
Absolute value of 10 is 10
Absolute value of -10 is 10
```

Operator Precedence

Table shows the order of precedence for Java operators, from highest to lowest. Operators in the same row are equal in precedence. In binary operations, the order of evaluation is left to right (except for assignment, which evaluates right to left).

Highest						
++ (postfix)	(postfix)		15			
++ (prefix)	(prefix)		. !	+ (unary)	- (unary)	(type-cast)
	1	%				
+:						
>>	>>>	<<				
>	>=	<	<=	instanceof		
==	!s					
&					-	
A.						
li.						
88						
?:						
->						
=	op=					
Lowest						

Chapter 5-Control Statements

A programming language uses control statements to cause the flow of execution to advance and branch based on changes to the state of a program.

Java's program control statements can be put into the following categories:

- 1. Selection
- 2. iteration
- 3. jump.

Selection statements allow your program to choose different paths of execution based upon the outcome of an expression or the state of a variable. Iteration statements enable program execution to repeat one or more statements (that is, iteration statements form loops).

Jump statements allow your program to execute in a nonlinear fashion

Java's Selection Statements

Java supports two selection statements: if and switch. These statements allow you to control the flow of your program's execution based upon conditions known only during run time

```
If
if (condition) statement1;
else statement2;

boolean dataAvailable;
//...
if (dataAvailable)
    ProcessData();
else
    waitForMoreData();
```

Nested ifs

A nested if is an if statement that is the target of another if or else. Nested ifs are very common in programming. When you nest ifs, the main thing to remember is that an else statement always refers to the nearest if statement that is within the same block as the else and that is not already associated with an else.

The if-else-if Ladder

A common programming construct that is based upon a sequence of nested ifs is the if-else-if ladder. It looks like this:

```
if(condition)
statement;
else if(condition)
statement;
else if(condition)
statement;
.
.
.
```

statement

```
// Demonstrate if-else-if statements.
class IfElse {
 public static void main(String[] args) {
 int month = 4; // April
 String season;
 if (month == 12 || month == 1 || month == 2)
   season = "Winter";
 else if (month == 3 | month == 4 | month == 5)
   season = "Spring";
 else if (month == 6 | month == 7 | month == 8)
   season = "Summer";
 else if (month == 9 | month == 10 | month == 11)
   season = "Autumn";
 else
   season = "Bogus Month";
 System.out.println("April is in the " + season + ".");
```

Here is the output produced by the program:

The Traditional switch

The switch statement is Java's multiway branch statement. It provides an easy way to dispatch execution to different parts of your code based on the value of an expression.

The break statement is used inside the switch to terminate a statement sequence. When a break statement is encountered, execution branches to the first line of code that follows the entire switch statement

```
// A simple example of the switch.
class SampleSwitch {
 public static void main(String[] args) {
    for(int i=0; i<6; i++)
      switch(i) {
        case 0:
          System.out.println("i is zero.");
        case 1:
          System.out.println("i is one.");
          break;
          System.out.println("i is two.");
          break:
        case 3:
          System.out.println("i is three.");
          break;
        default:
          System.out.println("i is greater than 3.");
 }
```

Iteration Statements

Java's iteration statements are for, while, and do-while. These statements create what we commonly call loops. As you probably know, a loop repeatedly executes the same set of instructions until a termination condition is met.

while

The while loop is Java's most fundamental loop statement. It repeats a statement or block while its controlling expression is true. Here is its general form:

```
while(condition) {
  // body of loop
}
```

Here is a while loop that counts down from 10, printing exactly ten lines of "tick":

```
// Demonstrate the while loop.
class While {
  public static void main(String[] args) {
    int n = 10;

    while(n > 0) {
       System.out.println("tick " + n);
       n--;
     }
  }
}
```

When you run this program, it will "tick" ten times:

```
tick 10
tick 9
tick 8
tick 7
tick 6
tick 5
tick 4
tick 3
tick 2
tick 1
```

do-while

As you just saw, if the conditional expression controlling a while loop is initially false, then the body of the loop will not be executed at all. However, sometimes it is desirable to execute the body of a loop at least once, even if the conditional expression is false to begin with. In other words, there are times when you would like to test the termination expression at the end of the loop rather than at the beginning. Fortunately, Java supplies a loop that does just that: the do-while. The do-while loop always executes its body at least once, because its conditional expression is at the bottom of the loop. Its general form is

do {

```
// body of loop
} while (condition);
```

Each iteration of the do-while loop first executes the body of the loop and then evaluates the conditional expression

```
// Demonstrate the do-while loop.
class DoWhile {
  public static void main(String[] args) {
    int n = 10;

    do {
       System.out.println("tick " + n);
       n--;
    } while(n > 0);
}
```

For

```
for(initialization; condition; iteration) {
  // body
}

// Demonstrate the for loop.
  class ForTick {
    public static void main(String[] args) {
       int n;

          for(n=10; n>0; n--)
                System.out.println("tick " + n);
       }
}
```

```
// Using the comma.
class Comma {
  public static void main(String[] args) {
    int a, b;

  for(a=1, b=4; a<b; a++, b--) {
     System.out.println("a = " + a);
     System.out.println("b = " + b);
  }
}</pre>
```

The For-Each Version of the for Loop

A second form of for implements a "for-each" style loop. As you may know, contemporary language theory has embraced the for-each concept, and it has become a standard feature that programmers have come to expect. A for-each style loop is designed to cycle through a collection of objects, such as an array, in strictly sequential fashion, from start to finish. In Java, the for-each style of for is also referred to as the enhanced for loop. The general form of the for-each version of the for is shown here for (type itr-var: collection) statement-block Here, type specifies the type and itr-var specifies the name of an iteration variable that will receive the elements from a collection, one at a time, from beginning to end. The collection being cycled through is specified by collection

```
// Use a for-each style for loop.
class ForEach {
  public static void main(String() args) (
    int() nums = { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
    int sum = 0;
    // use for-each style for to display and sum the values
    for(int x : nums)
      System.out.println("Value is: " + x);
      sum += x;
   System.out.println("Summation: " + sum);
)
  The output from the program is shown here:
  Value is: I
  Value is: 2
  Value is:
  Value is:
  Value is:
  Value is: 6
  Value is:
  Value is: 6
  Value is: 0
  Value is: 10
```

Iterating Over Multidimensional Arrays

```
// Use for-each style for on a two-dimensional array.
class ForEach3 {
  public static void main(String[] args) {
    int sum = 0;
    int[][] nums = new int[3][5];

    // give nums some values
    for(int i = 0; i < 3; i++)
        for(int j = 0; j < 5; j++)
            nums[i][j] = (i+1)*(j+1);

    // use for-each for to display and sum the values for(int[] x : nums) {
        for(int y : x) {
            System.out.println("Value is: " + y);
            sum += y;
        }
    }
    System.out.println("Summation: " + sum);
}
</pre>
```

Jump Statements

Java supports three jump statements: break, continue, and return. These statements transfer control to another part of your program

Using break to Exit a Loop

By using break, you can force immediate termination of a loop, bypassing the conditional expression and any remaining code in the body of the loop. When a break statement is encountered inside a loop, the loop is terminated and program control resumes at the next statement following the loop. Here is a simple example

```
// Using break to exit a loop.
class BreakLoop {
  public static void main(String[] args) {
    for(int i=0; i<100; i++) {
      if(i == 10) break; // terminate loop if i is 10
      System.out.println("i: " + i);
    }
    System.out.println("Loop complete.");
}</pre>
```

This program generates the following output:

i: 0 i: 1 i: 2 i: 3

1: 4

Using continue

Sometimes it is useful to force an early iteration of a loop. That is, you might want to continue running the loop but stop processing the remainder of the code in its body for this particular iteration. This is, in effect, a goto just past the body of the loop, to the loop's end. The continue statement performs such an action

```
// Demonstrate continue.
class Continue {
  public static void main(String[] args) {
    for(int i=0; i<10; i++) {
       System.out.print(i + " ");
       if (i%2 == 0) continue;
       System.out.println("");
    }
}</pre>
```

This code uses the % operator to check if i is even. If it is, the loop continues without printing a newline. Here is the output from this program:

- 23
- 45
- 8 9

Return

The last control statement is return. The return statement is used to explicitly return from a method. That is, it causes program control to transfer back to the caller of the method.

```
// Demonstrate return.
class Return {
  public static void main(String[] args) {
    boolean t = true;

    System.out.println("Before the return.");

    if(t) return; // return to caller

    System.out.println("This won't execute.");
}
```

