

LESSON III. Java syntax basics (cont.)

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· Develop knowledge about the syntax and semantic of Java programming language



Content Operators

- Expression
- Statement
- Block
- · Control flow statements



I. OPERATORS

- 1. Classification
- 2. Assignment
- 3. Arithmetic and substitution
- 4. Increment and decrement
- 5. Relational and logic operator
- 6. Ternary and instance of operator
- 7. Shift operator



1. Operators classification

- Operators are special symbols that perform specific operations on one, two, or three operands, and then return a result.
- Unary operators

 Increment and decrement operators
- Binary operators
 - Assignment operatorArithmetic operators
 - Substitution operators Relational operators

 - Logical operators Conditional operators
 - instanceOf operator
- Ternary operators

 → Used to build value expressions.

2. Assignment operator

• This operator assigns the value of the expression to the variable.

variable = expression;

- The types of the variable and expression must be compatible.
- The value of the whole assignment expression is the value of the expression on the right \rightarrow possible to chain assignment expressions:

int x, y, z; x = y = z = 2;

3. Arithmetic and substitution

Arithmetic operators

- Addition (+)
- · Subtraction (-)
- Multiplication (*)
- · Division (/)
- · Modulo (%)
- · Example:

System.out.println(" i % j = " + (i % j));

Substitution operators

- · Store the value of right side to left side
 - Addition and assignment (+=)
 - Subtraction and assignment (-=)
 - Multiplication and assignment (*=)
 - Division and assignment

4. Increment and Decrement

- · Use only one operand
- · The increment operator (++) adds one to its operand
 - 2 statements count++; and count=count+1; are functionally equivalent
- The decrement operator (--) subtracts one from its operand

5. Relational and Logic operators

Relational operators

- judge the equivalence or bigness and smallness of two expressions and variables.
- == (equal to)
- <= (less than or equal to)</p>
- >= (greater than or equal to)
- != (not equal to)
- > (greater than)
- < (less than)

Logic operators

- · && (logical AND)
- · & (boolean logical AND)
- || (logical OR)
- · | (boolean logical inclusive OR)
- · ^ (boolean logical exclusive OR)
- · ! (logical NOT)

6. Ternary and instanceOf operator

Ternary operator

- Used to evaluate boolean expressions
- Decide which value should be assigned to the variable
- Syntax:
- conditional_expression ?
 value_if_true : value_if_false;
- · Example:
- int a = 10:
- boolean b = (a == 1) ? true : false:
- // b = false, since a is // not equal to 1

instanceOf operator

- Judge if an object is a product generated from a class
- Syntax:

object instanceOf class

- Example
- String name = 'James';
- boolean result = name instanceOf String;
- // True, since name is type of
- // String

7. Shift operator

Right shift (>>)

- · Shifts the value's bit row to the right by a specified bit.
- Syntax: n >> p
 - Shifts the bits of n right p positions
- · Example:
- int x = -4;
- System.out.println(x>>1);

Left shift (<<)

- · Shifts the value's bit row to the left by a specified bit.
- Syntax: n << p
 - Shifts the bits of n left p positions.
- · Example:
- int x = 3;
- System.out.println(x<<2);</pre>

II. Expression

- Program
 - Package Class
 - - Methods/block » Statement
 - Expression Token
- Task: compute values
- Feature:
- Be made up of variables, operators, and method
 - Be built according to the syntax of the language
 - Evaluate to a single value. The data type of this value depends on the elements used in the expression.

if (value1 == value2) System.out.println("value1 == value2"); int result = 1 + 2 * 3; // result is now]

Operator order in expression

- · Java operators are assigned precedence order.
- When two operators share an operand, the operator with the higher precedence goes first.
 - Example: since multiplication has a higher precedence than addition,
 - 1 + 2 * 3 is treated as 1 + (2 * 3)
 1 * 2 + 3 is treated as (1 * 2) + 3
- When two operators with the same precedence the expression is evaluated according to its associativity.
 - Example:
 - x = y = z = 17 is treated as x = (y = (z = 17)), since the assignment operator has right-to-left associativity.
 - 72 / 2 / 3 is treated as (72 / 2) / 3 since the division operator has left-toright associativity.
- · Precedence rules can be overridden by explicit parentheses.

Precedence and associativity of Java operators

Operator	Description	Level	Associativity
[] () ++,	access array element access object member invoke a method post-increment, post-decrement	1	left to right
++, +, - ! ~	pre-increment, pre-decrement unary plus, unary minus logical NOT bitwise NOT	2	right to left
() new	cast object creation	3	right to left
*, /, %	multiplicative	4	left to right
+ - +	additive string concatenation	5	left to right
<<, >>, >>>	> shift	6	left to right

Precedence and associativity of Java operators

Operator	Description	Level	Associativity
<, <=, >, >= instanceof	relational type comparison	7	left to right
==, !=	equality	8	left to right
&	bitwise AND	9	left to right
^	bitwise XOR	10	left to right
1	bitwise OR	11	left to right
&&	conditional AND	12	left to right
H	conditional OR	13	left to right
?:	conditional	14	right to left
=, +=, -=, *= /=, %=, &= ^=, =, <<= >>=, >>>=	assignment	15	right to left

III. Statement

- · A statement forms a complete unit of execution.
- · Two kinds of statements
 - Expression statement or single statement
 - Control flow statement

Expression statement

• Syntax:

expression;

Expression can be

Assignment expressionsaValue = 8933.234;

Any use of increment (++) or decrement (--) operator aValue++;

- Method calls

System.out.println("Hello World!");

- Object creation expressions
String[] array = new String[5];

IV. Block

- A block is a group of zero or more statements between balanced braces
- A block can be used anywhere a single statement is allowed class BlockDemo {

```
public static void main(String[] args) {
  boolean condition = true;
  if (condition) { // begin block one
    System.out.println("Condition is true.");
  } // end block one
  else { // begin block 2
    System.out.println("Condition is false.");
  } // end block 2
}
```

V. Control flow statements

- · Coding a program means expressing the proposed algorithm by writing Java statements into a source file
- · Without control flow, the interpreter would execute these statements in the order they appear in the source file, leftto-right and top-down
- · Control flow statements regulate the order in which statements get executed
- · Control statements are divided into three groups:
 - Selection statements: allow the program choosing different parts of the execution based on the result of an expression
 - Iteration statements: enable the program execution to repeat one or more statements
 - Jump statements enable your program to execute in a non-linear fashion

1. Selection statements

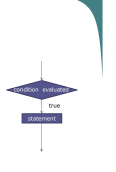
- · Java selection statements allow to control the flow of program's execution based upon conditions known only during run-time.
- · Java provides four selection statements:
 - if
 - if-else
 - if-else-if
 - switch

The if statement

• Syntax:

if (condition) statement;

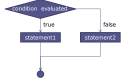
- If condition is evaluated to true, execute statement, otherwise do nothing.
- The condition must be of type
- The component statement may be:
 - simple:
 - if (condition) statement;
 - compound:
 - if (condition) {statement;}



The if-else statement

· An else clause can be added to an if statement to make an if-else statement

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



```
int max(int n1, int n2) {
    if (n1 >= n2) { return n1; }
else { return n2; }
```

The if-else-if statement

- if (condition1) statement1 else if (condition2) statement2
- else statement

Semantics:

down

statements are executed top-

as soon as one expressions is true, its statement is executed

- if none of the expressions is true, the last statement is executed

Example

public class IfElseUsage { public static void main(String args[]) { int month = 12;

```
int month = 12;
String season;
if (month == 1 || 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 == 0 || month == 1 || month == 8)
 else if(month == 9 || month == 10 || month == 11)
season = "Autumn";
else season = "Bogus Month";
  System.out.println(
                      "December is in the " + season + ".");
```

The switch statement · The general syntax of a switch Assumptions: statement is: condition must be of type byte, short, int or char switch (condition) { each of the case values must be a literal of the compatible case value1: statement1; [break;] case value2: statement2; [break;] type case value3: statement3; [break;] case values must be unique [default: statement;]

The switch statement The general syntax of a switch Condition is evaluated; its value is compared with each of the case statement is: switch (condition) { case value1: statement1; [break;] If a match is found, the statement following the case is executed case value2: statement2; [break;] If no match is found, the statement following default is executed case value3: statement3; [break;] The break statement terminates the enclosed iteration [default: statement;] Both default and break are optional.

Example

· What is the result of this code?

```
int month = 1;
switch(month){
  case 1:
      System.out.println("A Happy New Year!");
  case 12:
      System.out.println("Merry Christmas !");
}
```

Comparing switch and if

- · Two main differences:
 - switch can only test for equality, while if can evaluate any kind of boolean expression
 - Java creates a "jump table" for switch expressions, so a switch statement is usually more efficient than a set of nested if statements
- → switch is a better alternative than if-else-if when the execution follows several branches depending on the value of an expression.

2. Iteration statements

- · Java iteration statements enable repeated execution of part of a program until a certain termination condition becomes true.
- · Java provides three iteration statements:
 - Iteration number is known in advance:

 - Iteration number is not known in advance:
 - · Termination condition is checked before the execution:

Termination condition is checked after the execution: do-while

The for Statement

· Syntax:

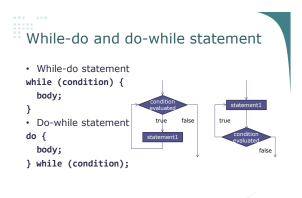
```
for (initialization; condition; increment)
   statement;
```

- Semantic:
 - Execute the initialization Evaluate the termination condition :

 - if false, terminate the iteration
 otherwise, continue to the next step
 - Execute the increment statement
 - Execute the statement component
 - control flow continues from the second step
- Example:

for (int count=1; count <= 5; count++) System.out.println (count);

for (variable : array) { body; } For each variable in an array, do the body statements for (variable: collection) { body; } For each variable in a collection, do the body statements for (variable: collection) { body; } For each variable in a collection, do the body statements for (variable: collection) { body; } For each variable in a collection, do the body statements for (variable: collection) { variable: collection of the collection of the body statements for (variable: array) { int sum = e; // fortal value float ave = 0; for (int num: data) { sum += num; } ave = sum/18.0f; System.out.println("Total sum :" + sum); System.out.println("Mean:" + ave); } }



3. Jump statements

break;

- The break statement jumps to end and out of the enclosed compound statement → break must be the last statement in each compound statement.
- It transfers the control to the next statement outside the compound statement.

break label;

label: { statements }

 It transfers the control to the block of statements that is identified by label

continue;

The continue statement immediately jumps to the head of the next iteration (if any) of the enclosed loop: for, while-do and do-while → continue does not apply to switch statement or block Statement.

continue label;

 The continue statement immediately jumps to the head of the enclosing loop that is identified by label

Example

· What is the output of the following code?

```
public static void main(String[] args) {
    System.out.println("Break Usage");
    for(int i = 1; i < 100; i++){
        System.out.println(t);
        if(i > 1) break;
    }
    System.out.println("Continue Usage");
    for(int i = 1; i < 100; i++){
        if(i > 1) continue;
        System.out.println(i);
    }
}
```

public class BreakAndContinueUsage {



.. The return statement

 The return statement is used to return from the current method: it causes program control to transfer back to the caller of the method.

return;

- return without value

return expression;

- Return with the result of the expression
- The type of returned value must match with the declared return type
- Inside a method, statements after the return statement are not executed

Quiz - Operator

- 1. Compile and run the program AndOperatorUsage.
- 2. Explain the difference between two AND operators &&, &

```
public class AndOperatorUsage {
  public static void main(String[] args) {
    int i = 0; int i = 5;
    boolean test = false;
    //&& operator
    test = (i > 5) && (j++> 4);
    System.out.println("i = " + i); System.out.println("j = " + j);
    System.out.println("i & evaluation result: " + test);
    //& operator
    test = (i > 5) & (j++> 4);
    System.out.println("i = " + i); System.out.println("j = " + j);
    System.out.println("i = " + i); System.out.println("j = " + j);
    System.out.println("i = " + i); System.out.println("j = " + j);
}
}
```

```
public class AndOperatorUsage {
    public static void main(String[] args) {
        int la e {
            int ja = 5;
            botament and static void main(String[] args) {
            int la e {
            int ja = 5;
            botament and static void main(String[] args) {
            int la e {
            int ja = 5;
            botament and static void main and static vo
```

Quiz 2 - Solution

Logical AND operator (&&)

- support partial evaluations (short-circuit evaluations)
- exp1 && exp2
 - Evaluate the expression exp1
 - If exp1 est false: immediately return a false value
 - The operator never evaluates exp2, because the result will be false regardless of the exp2 value

Boolean logical AND operator (&)

- Does not support partial evaluations
- exp1 & exp2
 - Evaluate the expression exp1
 - Evaluate the expression exp2
 - Return the result of the operator

Quiz – control flow

Using switch statement instead of if-then-else, write the class SwitchUsage to perform the same operations as the following class:

```
public class IfElseUsage {
    public static void main(String args[]) {
        int month = 12;
        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 = "Surmmer";
        else if(month == 9 || month == 10 || month == 11)
            season = "Autumn";
        else season = "Bogus Month";
        System.out.println("December is in the " + season + ".");
    }
}
```

Quiz 3 - solution

```
public class SwitchUsage {
  public static void main(String args[]) {
    int month = 12;
    String season;
  switch (month) {
    case 12: case 1:
    case 2: season = "Winter"; break;
    case 3: case 4:
    case 5: season = "Spring"; break;
    case 6: case 7:
    case 8: season = "summer"; break;
    case 9: case 10:
    case 11: season = "Autumn"; break;
    default: season = "Bogus Month";
  }
  System.out.println("December is in " + season + ".");
}
```

Quiz – control flow

- 4. Compile and run the following program. Explain the result.
- Modify the program so that break statement terminates the outer iteration just after the first passing.

Quiz 4 – solution

- The break statement terminates the inner iteration after 10 passing.
- · The outer iteration is performed normally.
- ightarrow If a break statement is used inside nested loops, break will only terminate the innermost iteration

```
public class NestedLoopAndBreakUsage {
    public static void main(string args[]) {
        for (int i = g) i < 3; i+1) {
            System.out.print("Outer iteration No " + (i + 1) + ": ");
            for (i + 1) + ": ");
```

```
Quiz 5 – solution
```

- Move the break statement out of the inner iteration.
- Place it as the last statement of the outner iteration.
- Now the inner iteration terminates after 100 passings, the outer iteration is terminated after the first passing.

Review

- · Operators: perform specific operations
 - Unary
 - Binary
 - Ternary
- · Expression, statement and block
- · Control flow structures: transfer the program flow
 - Sequence
 - Selection
 - Iteration
 - Jump