

Control Statements Control Statement Series Part I

Assumptions & Expectations Control Statement Series Part I

- Assumptions
 - Data Type Series Part I, II, III
- Expectations
 - Control statements



- · Operators (Advanced) in Java
 - compound assignment operators
 - increment/decrement operators
 - operator precedence
- Control Statements in Java
 - if , if .. else
 - switch
 - ?:
 - while, do .. while, for loops

Operators (advanced):

Control Statement Series Part I

Problem at hand which needs a solution



- compound assignment operators:
 - +=, -=, *=, /=, %=
- pre/post increment/decrement operators
 - ++ and --

Compound Assign Operator:

Control Statement Series Part I

- Compound assignment operators:
 - +=, -=, *=, /=, %=



- Examples of compound assignment operators:
 - +=, -=, *=, /=, %=

Incr./Decr. Operators:

Control Statement Series Part I

- increment/decrement operators
 - ++ and --

Incr./Decr. Operators:

Control Statement Series Part I

pre/post increment/decrement operators
 ++ and --

```
int N1, N2;
N1=9;
System.out.printf("%d\n", N1++);
System.out.printf("%d\n\n", N1);
N2=9;
System.out.printf("%d\n", ++N2);
System.out.printf("%d\n\n", N2);
```

Incr./Decr. Operators:

Control Statement Series Part I

• Examples of pre/post increment/decrement operators ++ and --



 More examples of pre/post increment/decrement operators ++ and --

```
int loop=8, count=15, Num;
Num = +loop++;
System.out.printf("Num = %d, loop = %d\n", Num, loop);
Num = ++Num;
System.out.printf("Num = %d, loop = %d\n", Num, loop);
Num = count++ + loop;
System.out.printf("Num = %d, loop = %d\n", Num, loop);
Num = --count + --loop;
System.out.printf("Num = %d, loop = %d\n", Num, loop);
Num = loop + -Num;
System.out.printf("Num = %d, loop = %d\n", Num, loop);
```

Operator Precedence:

Control Statement Series Part I

- Plays role in mix of operators in a statement
- Precedence Rule applies for different operators
- Associative Rule applies for same operators
- what will be the outcome of following statement?

If
$$(n1 * 5 * 3 - 4 * n2 * n3 - 2 * 3 >= 0)$$



Category	Operator	What is it	Associativity
Groups	0	Function Call	Left to Right
	0	Array subscript	
Unary	į	Logical negation (NOT)	Right to Left
	~	Bitwise (1's) complement	
	+	Unary Plus	
	-	Unary Minus	
	++	Pre / Post increment	
		Pre / Post decrement	
	&	Address	
	sizeof	size of operand in bytes	
Multiplicative	*	Multiplication	Left to Right
	1	Division	
	%	Modulo (Remainder)	
Additive	+	Add	Left to Right
	-	Minus	
Relation	<	Less than	Left to Right
	<=	Less than or Equal to	

Operator Precedence:

Control Statement Series Part I

i		Division	
	%	Modulo (Remainder)	
Additive	+	Add	Leftto Right
	-	Minus	
Relation	<	Less than	Leftto Right
	<=	Less than or Equal to	
	>	Greater than	
	>=	Greater than or Equal to	
Equality	==	Equal to	
	!=	Not Equal to	
Logical	&&	Logical AND	Leftto Right
	ll ll	Logical OR	
Assignment	=	Equal	Rightto Left
	*=	Multiplication	
	/=	Division	
	%=	Remainder	
	+=	Addition	
	-=	Subtraction	



- Plays role in mix of operators in a statement
- Precedence Rule applies for different operators
- Associative Rule applies for same operators

Operators (advanced): Control Statement Series Part I

Demo



Problem at hand which needs a solution

//Programm #1 **Control Statement** Statement1; Statement 2; Control Statement • Sequence Statemetn3; Statement4; Statement 5; Selection • Repetition } //so on long int myLongInt; unsigned int myUnsignedInt; double myDouble; long double myLongDouble; char characterString[10]; System.out.printf("Please enter a string: "); System.out.printf("\nPlease enter a long double:"); System.out.printf("\nPlease enter an unsigned \ and then a long int: ");



- Sequence
- Selection
- Repetition

```
1) if
Statement1;
/* if evaluated expression is not 0 */
if (expression)
{
   /* then execute this block */
   statement2;
}
Statemetn3;
```

```
2) if .. else
statement1;
/* if evaluated expression is not 0 */
if (expression)
{
   /* then execute this block */
   statement2;
}
else
{
   /* then execute this block */
   statement3;
}
Statemetn3;
```

Control Statement

Control Statement Series Part II

- Sequence
- Selection
- Repetition

```
3) switch
switch (controllingExpression)
{
          case constant 1: statement;;break;
          case constant-n: statement;;break;
          default: statement;
}
```

4) Conditional operator

(expression1) ? expression2: expression3;



- Sequence
- Selection
- Repetition

'if' construct Example:

Control Statement

Control Statement Series Part II

- Sequence
- Selection
- Repetition

'if' construct Example: Would this work?

Control Statement Series Part II

Example of 'if' statement

```
double yourSalary=50000, yourBonus=2500;
double yourTakeHomePay;
double yourTaxBracket;
Scanner readInput = new Scanner(System.in);
System.out.printf("What is your tax bracket?: ");
yourTaxBracket = readInput.nextDouble();
if (yourTaxBracket > 0) {
    yourTakeHomePay = (yourSalary + yourBonus)* (I-yourTaxBracket);
    System.out.printf("\nYour take home pay for the 2010 year
    is: %10.2f\n\n", yourTakeHomePay);
}

What is your tax bracket?: .15

Your take home pay for the 2010 year is: 44625.00

What is your tax bracket?: 0
```

Control Statement

Control Statement Series Part II

- Sequence
- Selection
- Repetition

'if .. else' construct

```
Statement1;
// if evaluated expression is not 0
if (expression)
{    // then execute this block
    statement2;
}
else
{        // otherwise execute this block
        statement3;
}
Statemetnt4;
```



Example of 'if .. else' statement

Control Statement

Control Statement Series Part II

Example of 'if .. else' statement

What is your tax bracket?: .15
Your take home pay for the 2010 year is: 44625.0



Nested if

Control Statement:

Control Statement Series Part II

Nested if..else



- Sequence
- Selection
- Repetition

switch statement

```
switch (ControllingExpression)
{
    case constant 1:
        statement;
        break;
    case constant 2:
        statement;
        break;
    case constant n:
        statement;
        break;
    default:
        statement;
}
```

Control Statement:

Control Statement Series Part II

switch statement example



switch statement rules

- Values for 'case': integer or character constants
- Cannot use expressions or ranges
- The order of the 'case' statements is unimportant
- The default clause may occur first

Control Statement:

Control Statement Series Part II

Nested if..else

Control Statement Series Part II

- Sequence
- Selection
- Repetition

4) Conditional operator

(expression1) ? expression2: expression3;

Control Statement:

Control Statement Series Part II

- Sequence
- Selection
- Repetition
- ?: Example

Control Statement Series Part II

Demo

Control Statement:

Control Statement Series Part III

- Sequence
- Selection
- Repetition

Loop structures:

- •while
- do while
- for



Problem at hand which needs a solution

Control Statement:

Control Statement Series Part III

- Sequence
- Selection
- Repetition

Loop Structure is used to repeat a block of statements

Java provides two design of loop:

Controlled by a expression (counter)

Controlled by a sentinel value (trip, signal value)

Control Statement Series Part III

There are three different loop constructs in Java

```
/* repeat while evaluated control-expression is not 0 */
while (control-expression) {
    /* then execute this block */
    statement(s);
}

/* repeat while evaluated control-expression is not 0 */
do {
    /* execute this block */
    statement(s);
} while (control-expression);
    /* repeat while evaluated control-express is not 0 */

/* initialize expression1, repeat as express2 is true and update expression3 each time*/
for (expression1; expression2; expression3) {
    /* execute this block */
    statement(s);
}
```

Control Statement:

Control Statement Series Part III

while loop

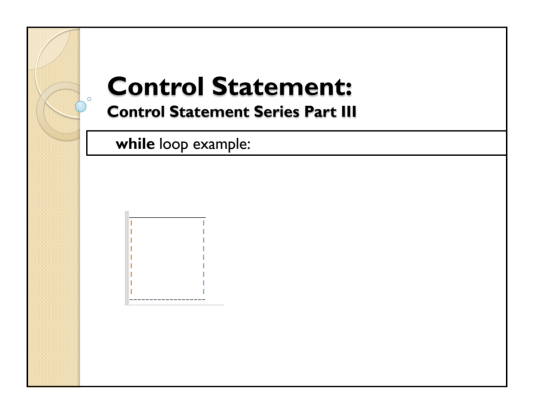
```
statement1;
/* repeat while evaluated control-expression is not 0 */
while (control-expression)
{
    /* then execute this block */
    statement2(s);//n times
}
Statementn+1;
```


Control Statement:

Control Statement Series Part III

while loop example:

Exercise: Let us write a program to create a box of 20 columns width and 10 columns height using while loop. Use '_' and '|' for line.



Control Statement: Control Statement Series Part III do .. while loop Statement1(s); /* repeat while evaluated control-expression is not 0 */ do { /* execute this block */ statement2(s); //statement is executed n times } while (control-expression); /* repeat while evaluated control-express is not 0 */ Statement3(s);

Control Statement Series Part III

do .. while loop example Sentinel controlled

```
int loopCount=0;
char charResponse=' ';
Scanner readInput = new Scanner(System.in);
do
{
    System.out.println("Hello World");
    System.out.println("Continue? Press n to stop:");
    charResponse = readInput.next().charAt(0);
} while (charResponse != 'n');
System.out.println("Thanks for using us!");

Hello World
Continue? Press n to stop:
    n
Thanks for using us!
```

Control Statement:

Control Statement Series Part III

do .. while loop example

-while can be changed to do while

```
int loopCount=0;
char charResponse='y';
Scanner readInput = new Scanner(System.in);
while (charResponse != 'n')
    System.out.println("Hello World");
    System.out.println("Continue? Press n to stop:");
    charResponse = readInput.next().charAt(0);
System.out.println("Thanks for using us!");
                                         int loopCount=0; 15%
                                         char charResponse=' ';
                                         Scanner readInput = new Scanner(System.in);
                                             System.out.println("Hello World");
                                             System.out.println("Continue? Press n to stop:");
                                             charResponse = readInput.next().charAt(0);
                                         } while (charResponse != 'n');
                                         System.out.println("Thanks for using us!");
```



Loops: Indefinite and Counting

Three actions needed for counting loops:

- Counter is initialized
- Counter is compared
- Counter is incremented

```
int loop=0;
while (loop < 10)
{
    System.out.println("Be my Valientine"); //action
    loop++;
}

multiple (loop < 10)
// testing Be my Valientine Be my Valientine
Be my Valientine
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Be my Valientine
Be my Valientine
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```

Control Statement:

Control Statement Series Part III

for loop puts those three requirements in one place

```
for (InitializeExpression;
    ControlExpression;
    UpdateExpression)
{
     BlockStatement(s);
}
```



The while loop can be changed with for loop

Control Statement:

Control Statement Series Part III

for loop explained

Control Statement Series Part III

InitializeExpression in for loop

Control Statement:

Control Statement Series Part III

ControlExpression in for loop

Control Statement Series Part III

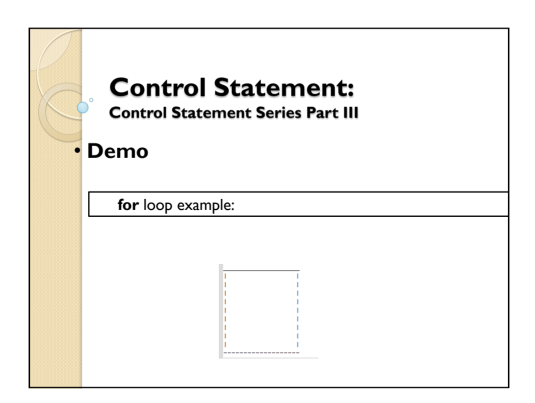
UpdateExpression in for loop

Control Statement:

Control Statement Series Part III

Using for for flexibility

- •Use decrement operator to count down
- •Use different counts (two, three, tens)
- •Count by characters instead of numbers
- •Use any legal expressions for all three expressions
- •Leave any (or all) expression blank



Summary

Control Statement Series Part I, II, III

- · Operators (Advanced) in Java
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 - if, if..else
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 - while, do .. while, for loops