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Expressions & Flow Control

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Objectives

- ▶ Distinguish between instance and local variables
- ▶ Describe how instance variables are initialized
- ▶ Identify and correct a Possible reference before assignment compiler error
- ▶ Recognize, describe, and use Java operators
- ▶ Distinguish between legal and illegal assignments of primitive types
- ▶ Identify boolean expressions and their requirements in control constructs

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- ▶ Recognize assignment compatibility and required casts in fundamental types
- ▶ Use if, switch, for, while, and do constructions and the labeled forms of break and continue as flow control structures in a program

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Variables and Scope

- ▶ Local variables are
 - Variables which are defined inside a method and are called *local, automatic, temporary, or stack variables*
 - Created when the method is executed and destroyed when the method is exited
 - Variables that must be initialized before they are used or compile-time errors will occur

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Variable Scope Example # 1

```
{  
    int x = 12;  
    /* only x available */  
    {  
        int q = 96;  
        /* both x & q available */  
    }  
    /* only x available */  
    /* q is out of scope */  
}
```

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Variable Scope Example # 2

```
public class ScopeExample {  
    private int i=1 ;  
    public void firstMethod(){  
        int i=4, j=5 ;  
        this.i = i + j ;  
        secondMethod(7) ;  
    }  
    public void secondMethod(){  
        int j=8 ;  
        this.i = i + j ;  
    }  
}
```

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```

public class TestScoping {
    public static void main(String []args){
        ScopeExample scope = new ScopeExample();
        scope.firstMethod() ;
    }
}

```

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Initializing Variables

variables defined outside of a method are initialized automatically

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boolean	false
char	'\u0000' (null)
byte	(byte)0
short	(short)0
int	0
long	0L
float	0.0f
double	0.0d

Initializing Variables

While variables defined outside of a method are initialized automatically, local variables **must** be initialized manually before use:

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```

public class doComputation {
    int x = (int) (Math.random() * 100) ;
    int y ;
    int z ;
    if (x > 50){
        y = 9 ;
    }
    z = x + y ;
}

```

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Operators

The Java operators are similar in style and function to those of C and C++:

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Separator	.	[]	()	;	,
Associative	Operators				
R to L	++ -- + - ~ ! (data type)				
L to R	* / %				
L to R	+ -				
L to R	<< >> >>>				
L to R	< > <= >= instanceof				
L to R	== !=				

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Associative	Operators
R to L	&
L to R	^
L to R	
L to R	&&
L to R	
R to L	? :
R to L	= *= /= %= += -= <=>= >>= >>>= &= ^= =

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Logical Operators

► The boolean operators are:

! – NOT & – AND

| – OR ^ – XOR

► The short-circuit boolean operators are:

&& – AND || – OR

► You can use these operators as follows:

```

MyDate d ;
if ((d != null) && (d.day > 31)) {
    // do something with d
}

```

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Most Java operators are taken from other languages and behave as expected.

Relational and logical operators return a **boolean** result. The value **0** is not automatically interpreted as **false** and non-zero values are not automatically interpreted as **true**.

```
int i = 1 ;
if (i) // generates a compile error
if (i != 0) // correct
```



```
MyDate d ;
if((d != null) && (d.day > 31)) {
    // do something with d
}
```

The second sub-expression is skipped when the first subexpression is false

`if((d != null) && (d.day > 31))` is SAFE

`if((d != null) & (d.day > 31))` is NOT safe

```
import java.io.*;
public class Evaluate {
    public static void main(String[] args) {
        int a=1,b=1,c=3,d=10,y;
        y = b + ( a==1 || ++b==d || ++d==11 ? b : d ) + 1;
        System.out.println("y=");
        System.out.println(y);
    }
}
```

Bitwise Logical Operators

- The integer *bitwise* operators are:

~ – Complement	& – AND
^ – XOR	– OR

- Byte-sized examples:

\sim 	& 	
------------	------------------	--

 \wedge
 \vee

Right-Shift Operators >> and >>>

- *Arithmetic or signed* right-shift (>>) is used as follows:

`128 >> 1` returns $128/2^1=64$

`256 >> 4` returns $256/2^4=16$

`-256 >> 4` returns $-256/2^4=-16$

- The sign bit is copied during the shift.

- A *logical or unsigned* right-shift (>>>) is:

- Used for bit patterns.

- The sign bit is not copied during the shift.

 $>> 2$ =	
 $>>> 2$ =	



```
short a, b, c ;
a = 1 ;
b = 2 ;
c = a + b ;    c = (short) (a + b) ;
```

For binary operators, such as the `+` operator, when the two operands are of primitive numeric types, the result is at least an `int` and has a value calculated by [promoting the operands to the result type](#) or [promoting the result to the wider type of the operands](#). This might result in [overflow](#) or [loss of precision](#).

Branching Statements

The `if`, `else` statement syntax:

```
if (boolean expression) {
    statement or block;
}

if (condition is true) {
    statement or block;
} else {
    statement or block;
}
```

Example

```
int count ;
count = getCount() ;
if(count<0) {
    System.out.println("Error: count value is negative.");
} else if (count > getMaxCount()) {
    System.out.println("Error: count value is too big.");
} else {
    System.out.println("There will be"+count+ "people for lunch today.");
}
```



```
if (x > 5)
    if (y > 5)
        System.out.println( "x and y are > 5" );
else
    System.out.println( "x is <= 5" );
```

```
if ( x > 5){
    if ( y > 5 )
        System.out.println( "x and y are > 5" );
}
else
    System.out.println( "x is <= 5" );
```



Branching Statements

The `switch` statement syntax is:

```
switch (expr1) {
    case expr2:
        statements;
    break;
    case expr3:
        statements;
    break;
    default:
        statements;
    break;
}
```

Common Programming Error



```
int i = 1 ;
switch (i) {
    case 1: System.out.println("bir");
    case 2: System.out.println("iki");
    break;
    case 3: System.out.println("uc");
    case 4: System.out.println("dort");
    default: System.out.println("on");
    break;
}
```

Looping Statements

The **for** statement

```
for (init_expr; boolean testexpr; alter_expr) {
    statement or block;
}

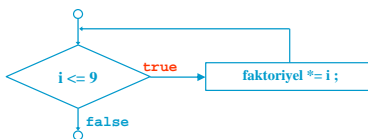
int faktoriyel,i;
for(i=1,faktoriyel=1;i<=9;i++)
    faktoriyel *= i;
System.out.println("9! =" + faktoriyel) ;
```

Looping Statements

The **while** loop:

```
while (boolean test) {
    statement or block;
}
```

```
int faktoriyel = 1, i=1;
while ( i <= 9 ){
    faktoriyel *= i;
    i++;
}
System.out.println("9! =" + faktoriyel);
```



Looping Statements

The **do/while** loop:

```
do {
    statement or block;
} while (boolean test);
```

```
int faktoriyel = 1, i=1;
do {
    faktoriyel *= i;
    i++;
} while ( i <= 9 );
System.out.println("9! =" + faktoriyel)
```

Special Loop Flow Control

- ▶ **break [label];**
- ▶ **continue [label];**
- ▶ **label: statement;** // where statement should
// be a loop.

The **break** statement:

```
do {
    statement or block;
    if (condition is true)
        break;
    statement or block;
} while (boolean expression);
```

The **continue** statement:

```
do {
    statement or block;
    if (condition is true)
        continue;
    statement or block;
} while (boolean expression);
```

The **break** statement with a label named **outer**:

```
outer:
do {
    statement or block;
    if (condition is true)
        break outer;
    statement or block;
} while (boolean expression);
statement or block;
} while (boolean expression);
Statement;
```

The **continue** statement with a label named **test**:

```
test:
do {
    statement or block;
    do {
        statement or block;
        if (condition is true)
            continue test;
        statement or block;
    } while (boolean expression);
    statement or block;
} while (boolean expression);
```

3# Identifiers, Keywords, and Types

- Exercise-1: “Using Loops and Branching Statements”
- Exercise-2: “Modifying the withdraw Method”
- Exercise-3: “Using Nested Loops”



An integer number is said to be a perfect number if its factors, including 1 (but not the number itself), sum to the number. For example, 6 is a perfect number because $6=1+2+3$. Write a main function that determines all the perfect numbers between 1 and 5000. Print the factors of each perfect number to confirm that the number is indeed perfect.



```
import java.io.*;
public class PerfectNumber {
    public static void main(String[] args) {
        int i,j,sum = 0;
        for(j=2;j<5001;j++){
            sum = 1;
            for(i=2;i<=j/2;i++)
                if( (j % i) == 0 ) sum += i;
            if(sum == j){
                System.out.print("\n"+j+" is a perfect number, since "+j+"=");
                for(i=1;i<=j/2;i++)
                    if( (j/i) == 0 )
                        System.out.print(i+" ");
            }
        }
    }
}
```