Operators in Java

Operators are nothing but to perform some operations on variables called as operators. There is list of types of operators in java are as follow.

- Arithmetic operators
- Logical operators
- Relational operators
- Assignment operators
- Bitwise operators
- Unary operators
- Ternary operators
- Shift operators
- instanceOf operators
- new operators
- . operators

1. Arithmetic operators-

This operators are used to perform some mathematical operation such as addition (+), subtraction (-), Multiplication (*), Division (/) and modules (%), etc.

Example-

```
∡ Example.java 🖂
   package com.test;
 3
   public class Example {
 4
       public static void main(String[] args) {
           int \times = 20;
           int y = 10;
           System.out.println("Addition=" + (x + y));
           System.out.println("Substraction=" + (x - y));
           System.out.println("Multiplication=" + (x * y));
10
11
           System.out.println("Division=" + (x / y));
           System.out.println("Modules=" + (x % y));
12
13
14
       }
15 }
16
```

```
Console 

<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.ex

Addition=30

Substraction=10

Multiplication=200

Division=2

Modules=0
```

2. Logical operators

This operators are used to perform logical AND & OR operation.

1. Logical AND (&&) operators-

Logical && operator doesn't check second condition if first condition is false. It checks second condition only if first one is true.

Expression 1	Expression 2	Results
T	Т	Т
Т	F	F
F	T	F
F	F	F

Fig- Truth Table for Logical AND operator

Example- Scenario- 1

```
_ Example,java ⊠
 1 package com.test;
 3 public class Example {
        public static void main(String[] args) {
            int \times = 10;
 7
            int y = 20;
            int z = 30;
 8
            System.out.println(x < y && x < z);
 9
10
11
        }
12 }
13
```

In this example, first condition 10 < 20 is becomes true and second condition 10 < 30 is becomes true, both conditions are true, hence output is true.

Output-

```
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<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.exe

true
```

Example- Scenario 2

```
1 package com.test;
  3 public class Example {
 4
       public static void main(String[] args) {
 5⊝
  6
  7
            int x=10;
 8
            int y=20;
            int z=30;
 9
            System.out.println(x>y && x<z);</pre>
10
11
12 }
13
```

In second example, first condition 10>20 is becomes false and second condition 10<30 is becomes true, hence output is false.

```
© Console ⊠

<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.

false
```

2. Logical OR (||) operators-

Logical || operator doesn't check second condition if first condition is true. It checks second condition only if first one is false.

Expression 1	Expression 2	Results
T	Т	Т
T	F	Т
F	T	Т
F	F	F

Fig- Truth table for Logical OR Operator

Example- Scenario-1

```
_ Example.java ⊠
 1 package com.test;
 3 public class Example {
        public static void main(String[] args) {
 5⊝
             int \times = 10;
             int y = 20;
 7
             int z = 30;
 8
             System.out.println(x \langle y | | x \langle z \rangle;
 9
10
11
        }
12 }
13
```

In this example, first condition 10 < 20 is becomes true and second condition 10 < 30 is becomes true, hence output is true.

Output-

Example- Scenario-2

```
package com.test;
 2
 3 public class Example {
 4
 5⊝
        public static void main(String[] args) {
 6
 7
            int x=10;
            int y=20;
 8
 9
            int z=30;
            System.out.println(x>y \mid \mid x>z);
10
11
        }
12 }
13
```

In this example, first condition 10>20 is becomes false and second condition 10>30 is becomes false, hence output is false.

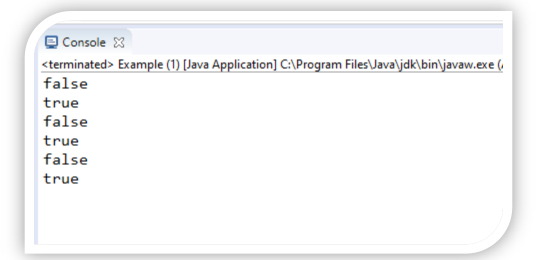
```
© Console ⊠
<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.exe
false
```

3. Relational Operators-

This operators are used to perform greater than (>), less than (<), greater than or equal to (>=), less than or equal to (==), not equal to (!=), etc.

Example-

```
Example.java 🛚
 1 package com.test;
 2
 3 public class Example {
 4
        public static void main(String[] args) {
 5⊝
            int \times = 10;
            int y = 20;
 7
 8
            System.out.println(x > y);
 9
            System.out.println(x < y);
10
            System.out.println(x >= y);
            System.out.println(x <= y);</pre>
11
            System.out.println(x == y);
12
13
            System.out.println(x != y);
14
15
16 }
```



4. Assignment operators-

This operators is used to assign the values to variable.

Syntax- Variable =value;

Example-

```
🔟 Example.java 💢
 1 package com.test;
 3 public class Example {
 4
        public static void main(String[] args) {
 5⊝
            int \times = 10;
 6
 7
            int y = 20;
 8
            System.out.println("Value of x=" + x);
 9
10
11
        }
12 }
13
```

Output-

```
© Console 

<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.exe

Value of x=30
```

5. Bitwise operators-

This operators are used to perform Bitwise AND & OR operation.

1. Bitwise AND(&) operators-

The bitwise & operator always checks both conditions whether first condition is true or false.

Expression 1	Expression 2	Results
T	T	Т
T	F	F
F	T	F
F	F	F

Fig- Truth table for Bitwise AND

Example-Scenario-1

operator

```
package com.test;
  3 public class Example {
  4
  5⊝
        public static void main(String[] args) {
             int x = 10;
             int y = 20;
 7
             int z = 30;
            System.out.println(x \langle y \& x \langle z \rangle;
  9
10
        }
11
12 }
13
```

In this example, first condition 10 < 20 is becomes true and second condition 10 < 30 is becomes true, hence output is true.

```
© Console ⊠

<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\j
true
```

Example- Scenario- 2

```
☑ Example,java ※
  1 package com.test;
  3 public class Example {
 4
 5⊝
         public static void main(String[] args) {
  6
 7
             int \times = 10;
 8
             int y=20;
             int z=30;
 9
             System.out.println(x>y & x<z);
10
11
         }
12 }
13
```

In second example, first condition 10>20 is becomes false and second condition 10<30 is becomes true, hence output is false.

```
© Console 

<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.exe

false
```

2. Bitwise OR(|) operators-

The bitwise (|) operator always checks both conditions whether first condition is true or false.

Expression 1	Expression 2	Results
T	Т	Т
Т	F	Т
F	Т	Т
F	F	F

Fig- Truth table for Bitwise OR operator

Example-Scenario-1

```
package com.test;

public class Example {

public static void main(String[] args) {
    int x = 10;
    int y = 20;
    int z = 10;
    System.out.println(x > y | x < z);
}

12
}
13</pre>
```

In this example, first condition 10>20 is becomes false and second condition 10<30 is becomes false, hence output is false.

```
© Console 

<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.e

false
```

Example- Scenario- 2

```
🚺 Example.java 🔀
 1 package com.test;
  2
  3 public class Example {
 4
 5⊝
        public static void main(String[] args) {
 7
             int x=10;
             int y=20;
  9
             int z=30;
            System.out.println(x>y | y<z);
10
11
        }
12 }
13
```

In second example, first condition 10>20 is becomes false and second condition 20<30 is becomes true, hence output is true.

Output-

```
© Console ⊠

<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.e

true
```

6. Unary operators-

This operators are used to perform an operation like increment (++) or decrement (--).

Example

```
☑ Example,java 
☒

 1 package com.test;
 2
  3 public class Example {
        public static void main(String[] args) {
             int \times = 10;
 7
             System.out.println(x++);
             System.out.println(x--);
             System.out.println(++x);
 9
             System.out.println(--x);
10
11
12
        }
13 }
14
```

Output-

```
Console ⋈
<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.ex
10
11
11
10
```

7. Ternary operators-

It includes three operands.

Why?

If else statement requires group of line code to execute the statement but by using this, we can write the code into one line only.

Example-

```
package com.test;

public class Example {

public static void main(String[] args) {
    int x = 10;
    int y = 20;
    int no=(x<y)?x:y;
    System.out.println("No is="+no);
}

11 }
</pre>
```

In this example, condition 10 < 20 becomes true, so output is 10.

Output

```
© Console ⊠

<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.ex

No is=10
```

8. Shift operators (Right/Left)-

Right shift operator >> is used to move left operands value to right by the number of bits specified by the right operand.

Left shift operator << is used to shift all of the bits in a value to the left side of a specified number of times.

Example-

```
1 package com.test;
  3 public class Example {
        public static void main(String[] args) {
  5⊝
  6
  7
            int a=10;
            System.out.println(a<<2);
 8
 9
            System.out.println(a<<3);
            System.out.println(a>>2);
10
11
            System.out.println(a>>3);
12
        }
13 }
14
```

Output-

```
Console SS
<terminated> Example (1) [Java Application] C:\Program Files\Java\jdk\bin\javaw.exceq
40
80
2
1
```

1. On line 9, left shift operators occurs two times (<<), so we write it as 2, Right hand side we shift the position by 3 bits (i.e. numeric 3), Hence statement is 2³.

We will always perform the multiplication operation on left shift operators. So we are putting value of a variable is 10.

Then will calculate, $10 * 2^3 = ?$ Cube of 2 is 8, so 10 *8 = 80. We will get the output as **80**

2. On line 11, right shift operators occurs two times (>>), so we write it as 2, Right hand side we shift the position by 3 bits (i.e. numeric 3), Hence statement is 2³.

We will always perform the division operation on right shift operators. So we are putting value of a variable is 10.

Then will calculate, $10 / 2^3 = ?$

Cube of 2 is 8, so 10/8 = 1.25 but the rounded value is 1.

We will get the output as 1.

- $3.\ 10/22 = 2$
- 4.10/23 = 1

1. (.) operators

It is used to refer the member of class using class name or objects.

10. new operators

It is used to create the object of class.