

### Variables

```
[ data_type ] variable_name;
[ data_type ] variable_name = initial_value;
int num = 5;
double value;
value = 22.4;
```

### If Statement

```
if ( condition ) {
    statements
} else if ( condition ) {
    statements
} else {
    statements
}
```

### Switch Statement

```
switch ( condition ) {
    case value:
        statements
        break;
    case value2:
        statements
        break;
    default:
        statements
        break;
}
```

### For loop

```
for ( initialize ; condition ; increment ) {
    statements
}
```

### While Loop

```
while ( condition ) {
    statements
}
```

### Do-While Loop

```
do {
    statements
} while ( condition );
```

### 1D Arrays

```
element_type[] variable_name;
element_type[] variable_name = new element_type [ array_size ];
element_type[] variable_name = { value1, value2, value3, ... };
element_type name = variable_name [ index ];
variable_name [ index ] = value;
// example
int[] arr = new int[10];
double[] nums = {22.1, 50, 34};
int a = arr[0];
arr[0] = 53;
// iteration, full array, from start to end
for (int i = 0; i < arr.length; i++) {
    int element = arr[i];
}
```

### Methods

```
[modifiers] return-type name ( parameters ) {
    statements
}
// modifiers
[ access_modifier ] [ static / abstract ] [ synchronized ] [ final ]
// examples
public static void printName() {
    statements
}
public void showNumbers(int a, int b) {
    statements
}
public int sum(int a, int b) {
    return a + b;
}
```



### Main

```
public static void main(String[] args) {
}
```

### Class Structure

```
public class name {
    members
    constructors
    methods
}

public class name {
    private type var1;
    private type var2;
    public name ( type var1, type var2) {
        this.s.var1 = var1;
        this.s.var2 = var2;
    }
    public return _type method1 ( type param1,
type param2 ) {
        statements
    }
    public return _type method2 ( params ) {
        statements
    }
}
```

### Primitive Data Types

byte	integers	1 byte
short	integers	2 bytes
int	integers	4 bytes
long	integers	8 bytes
float	decimals	4 bytes
double	decimals	8 bytes
char	characters	2 bytes
boolean	boolean	1 bytes

### Arithmetic Operators

num1 + num2	addition
num1 - num2	subtraction
num1 * num2	multiplication
num1 / num2	division
num1 % num2	modulus
num++	post increment
num--	post decrement
++num	pre increment
--num	pre decrement

### Assignment Operators

num1 = value	assignment	
num1 += num2	num1 = num1 + num2	addition
num1 -= num2	num1 = num1 - num2	subtraction
num1 *= num2	num1 = num1 * num2	multiplication
num1 /= num2	num1 = num1 / num2	division
num1 %= num2	num1 = num1 % num2	modulus

### Comparison Operators

num1 == num2	Equal To
num1 != num2	Not Equal
num1 > num2	Greater Than
num1 < num2	Less Than
num1 >= num2	Greater Than or Equal to
num1 <= num2	Less Than or Equal to

### Logical Operators

boolean1 && boolean2	Logical AND
boolean1    boolean2	Logical OR
! boolean1	Logical NOT

### Binary Operators

num1   num2	Bitwise OR
num1 & num2	Bitwise AND
num1 ^ num2	Bitwise XOR
~num1	Bitwise Complement
num1 >> num2	Right Shift
num1 << num2	Left Shift



### Binary Operators (cont)

num1 >>> num2                      Unsigned Right Shift

### Type Conversion

```
// type casting
double val = 25.2;
int a = (int) val; // will be 25

// to string conversion
int number = 24;
String str = String.valueOf(number);
// or with string concat: "hello: " + number
// string to int
String str = "25";
int val = Integer.parseInt(str);
// string to double
String str = "25.5";
double val = Double.parseDouble(str);
```

### Literals

```
// integers
int num1 = 34; // base 10 (decimal)
int num2 = 042; // base 8 (octal)
int num3 = 0x22; // base 16 (hexadecimal)
int num4 = 0b00100010; // base 2 (binary)
long value = 2211153122345L;

// decimals
float value = 155.4f;
double value = 155.4;
double value = 1.554e2; // exponent form

// char, String
char a = 'A';
char a = '\u0021';
char a = 67;
String b = "Hello World";
```

### Access Modifiers

public	Any code
private	Only code in the same class
protected	Only code in the same class, inheriting class or the same package
package-private (default, set no modifier)	Only code in the same package

### Modifiers

final	Cannot be overridden or extended
static	Belongs to the class, rather than an instance
abstract (on method)	Declares the method as abstract, requiring no body
abstract (on class)	Declares the class as abstract, can contain abstract methods
synchronized	Holds monitor on class instance during method execution
transient	Attributes and methods are skipped when serializing the object containing them (via java object serialization)
volatile	The value of the attribute is not cached on CPU

### Math Methods

```
// basic
double pi = Math.PI; // pi
double val = Math.abs(-15); // 15, absolute value
double val = Math.signum(-15); // -1, sign (-1, 0, 1)
double val = Math.max(12, 13); // 13, max of 2 numbers
double val = Math.min(12, 13); // 12, min of 2 numbers
double val = Math.sqrt(16); // square root of number
double val = Math.pow(2, 4); // 2 to the power of 4

// round
double val = Math.ceil(15.2); // 16, round up
double val = Math.floor(15.2); // 15, round down
```

### Math Methods (cont)

```
> double val = Math.round(15.2); // 15, round to the closest
// trigo
double degrees = Math.toDegrees(Math.PI); // radians to degrees
double radians = Math.toRadians(180); // degrees to radians
double val = Math.sin(radians); // sine func
double val = Math.cos(radians); // cosine func
double val = Math.tan(radians); // tangent func
double radians = Math.asin(value); // arc sine func
double radians = Math.acos(value); // arc cosine func
double radians = Math.atan(value); // arc tangent func
```

### Method Invocation

```
method_name();
method_name(parameters);
return_type name = method_name(parameters);
printName();
int sum = sumNumbers(11, 90);
```

### Objects

```
// creation
Class_Name var_name;
Class_Name var_name = new Class_Name();
Class_Name var_name = new Class_Name(parameters);
Person person;
Person person = new Person("Barak Obama", 25);
// access
String name = var_name.getAttribute();
var_name.setAttribute(value);
int a = person.age;
person.age = 55;
// method invocation
var_name.method_name();
var_name.method_name(parameters);
return_type name = var_name.method_name(parameters);
String name = person.getName();
person.walkDistance(5);
```



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Not published yet.

Last updated 18th December, 2024.

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