

# **Arrays in Java**

# **Arrays**

An array is a collection of values with the same data type.

```
String[] animals = {"Giraffe",
"Elephant", "Toucan"};
// Access an element via its index:
System.out.println(animals[0]); //
Prints: Giraffe
// Change an element value:
animals[1] = "Lion";
// Find number of elements in an array:
System.out.println(animals.length); //
Prints: 3
// Traverse array using for loop:
for (int i = 0; i < animals.length; i++)</pre>
  System.out.println(animals[i]);
/* Prints:
Giraffe
Lion
Toucan
* /
// Traverse array using for-each loop
for (int i: animals) {
  System.out.println(i);
/* Prints:
Giraffe
Lion
Toucan
* /
```



# 2D Arrays

A 2D array is an array that stores arrays of the same data type.

```
// Declare a 2D array that stores char
arrays
char[][] letters = {{'A', 'a'}, {'B',
'x'}, {'C', 'c'}};
// Access an element via its index:
System.out.println(letters[0][1]); //
Prints: a
// Change an element by accessing its
index:
letters[1][1] = "b";
// Iterate over 2D array in row-major
order:
for (int i = 0; i < letters.length; i++) {</pre>
  for (int j = 0; j < letters[0].length;</pre>
j++) {
    System.out.print(letters[i][j]);
// Prints: AaBbCc
// Iterate over 2D array in column-major
order:
for (int i = 0; i < letters[0].length;</pre>
<u>i</u>++) {
 for (int j = 0; j < letters.length;</pre>
j++) {
    System.out.print(letters[j][i]);
// Prints: ABCabc
```





## **Methods**

A method is a modular, reusable block of code that can be called throughout a program to complete a certain task.

```
/*
The following method is a public method
called findSum. The method takes in two
int parameters called int1 and int2. This
method returns an int value.
*/
public static int findSum(int num1, int
num2) {
  return num1 + num2;
}

public static void main(String[] args) {
  // Call the method with the arguments 3
and 4
  int sum = findSum(3,4);
  System.out.println(sum); // Prints: 7
}
```

# **Variable Types**

Variables are used to name, store, and reference different types of data.

Primitive data types are predefined types of data and include int, double, boolean, and char.

Reference data types contain references to an object.

An example reference data type is String.

```
// int - stores whole numbers:
int num = 10;

// double - stores decimal numbers:
double dec = 4.99;

// boolean - stores true or false values:
boolean isTrue = true;

// char - stores a single character
value:
char firstLetter = 'A';

// String - stores multiple characters:
String message = "hello there";
```



# **Conditional Statements**

In Java, conditional statements execute code based on the truth value of given boolean expressions.

```
boolean expression1 = false;
boolean expression2 = false;
boolean expression3 = true;
if (expression1) {
  System.out.println("The first
expression is true");
} else if (expression2) {
  System.out.println("The second
expression is true");
} else if (expression3) {
  System.out.println("The third
expression is true");
} else {
  System.out.println("All other
expressions were false");
// Prints: The third expression is true
```



# **Comparison and Logical Operators**

Conditional operators and logical operators evaluate the relationship between values in order to determine a true or false value.

```
// Comparison Operators:
int a = 1;
int b = 5;
System.out.println(a > b); // Prints:
false
System.out.println(a < b); // Prints:</pre>
System.out.println(a >= 1); // Prints:
true
System.out.println(a + 4 <= b); //</pre>
Prints: true
System.out.println(a == 1); // Prints:
System.out.println(b != 5); // Prints:
false
// Logical Operators:
System.out.println(!true); // Prints:
false
System.out.println(!false); // Prints:
true
System.out.println(true && true); //
Prints: true
System.out.println(true && false); //
Prints: false
System.out.println(false && true); //
Prints: false
System.out.println(false && false); //
Prints: false
System.out.println(true || true); //
Prints: true
System.out.println(true || false); //
Prints: true
System.out.println(false || true); //
Prints: true
System.out.println(false || false); //
Prints: false
```



# **String Methods**

Java's String class has many useful methods including:

- .length(), which returns the length of the String
- .concat(), which concatenates two String s together
- .equals(), which checks for String equality
- .indexOf(), which returns the index of the first occurrence of a specified character
- .charAt() , which returns the character at a specified index
- .substring(), which extracts a substring

```
// Using the .length() method:
String str = "Hello World!";
System.out.println(str.length()); //
Prints: 12
// Using the .concat() method:
String name = "Code";
name = name.concat("cademy");
System.out.println(name); // Prints:
Codecademy
// Using the .equals() method:
String flavor1 = "Mango";
String flavor2 = "Matcha";
System.out.println(flavor1.equals(flavor2
)); // Prints: false
// Using the .indexOf() method:
String letters = "ABCDEFGHIJKLMN";
System.out.println(letters.indexOf("C"));
// Prints: 2
// Using the .charAt() method:
String currency = "Yen";
System.out.println(currency.charAt(2));
// Prints: n
// Using the .substring() method
String line = "It was the best of times,
it was the worst of times.";
System.out.println(line.substring(26));
// Prints: it was the worst of times.
System.out.println(line.substring(7,
```

24)); // Prints: the best of times



# Loops

Java has four kinds of loops that rely on a boolean condition and continue to iterate until the condition is no longer true:

- while loops
- · do-while loops
- · for loops
- · for-each loops

```
// An example of a while loop:
int x = 0;
while (x < 2) {
  System.out.println(x);
  \times++;
} // Prints: 0 and 1
// An example of a do-while loop:
do {
  System.out.println("Impossible!");
} while (2 == 4); // Prints: Impossible!
// An example of a for loop:
for (int i = 0; i < 10; i++) {
        System.out.println(i);
} // Prints: 0 to 9, inclusive
// An example of a for-each loop:
String[] colors = {"Red", "Blue",
"Yellow"};
for (String c : colors) {
        System.out.println(c);
```

} // Prints: Red, Blue, and Yellow



# break and continue

Java has two keywords that help further control the number of iterations in a loop:

- break is used to exit, or break, a loop. Once break is executed, the loop will stop iterating.
- continue can be placed inside of a loop if we want to skip an iteration. If continue is executed, the current loop iteration will immediately end, and the next iteration will begin.

```
// An example of a break statement:
for (int i = 0; i < 10; i++) {
    System.out.println(i);
    if (i == 4) {
        break;
    }
} // Prints: 0 to 4, inclusive

// An example of a continue statement:
int[] numbers = {1, 2, 3, 4, 5};
for (int i = 0; i < numbers.length; i++)
{
    if (numbers[i] % 2 == 0) {
        continue;
    }
    System.out.println(numbers[i]);
} // Prints 1, 3, and 5</pre>
```

## \_

## static attributes

static <type> <varName>
Declaring Variables
static byte age = 30;

\_

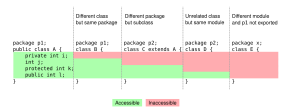
## instance attributes

<type> <varName>

# **Declaring Variables**

byte age = 30; long viewsCount = 3123456L; float price = 10.99F; char letter = 'A'; boolean isEligible = true;

## access



# Simple main

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

## Output

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

System.out.printf("Hello World!"); //this can run format แบบในไพท่อน เช่น

System.out.printf("Test %d Test %s", 5, "this Test");

//output is: Test 5 Test this Test



String.format ใช้แบบปริ้น f แต่จะไม่ปริ้น แต่ รวมไว้เป็นสตริง

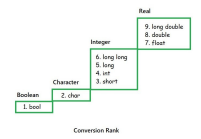
# **Java Type Casting**

To convert a string to a number, we use one of the following methods:

- Byte.parseByte("1")
- Short.parseShort("1")
- Integer.parseInt("1")
- Long.parseLong("1")
- Float.parseFloat("1.1")
- Double.parseDouble("1.1")

# java implicit casting

ตัวอย่าง



```
long = 1000001;
```

int var;

u can do this : var = (int) long;

# Reading Input

Scanner scanner = new Scanner(system.in);

double number = scanner.nextDouble(); byte number = scanner.nextByte(); String name = scanner.next(); String line = scanner.nextLine(); .close(); ระวังลืม

# **Comparison Operators**

# **Logical Operators**

- x && y (AND): if both x and y are true, the result will be true.
- x || y (OR): if either x or y or both are true, the result will be true.
- !x (NOT): reverses a boolean value. True becomes false.

## **Array Class**

# Methods ที่น่าใช้

**asList()** Returns a fixed-size list backed by the specified Arrays

**compare(array 1, array 2)** Compares two arrays passed as parameters lexicographically.

# copyOf(originalArray, newLength)

Copies the specified array, truncating or padding with the default value (if necessary) so the copy has the specified length.

**copyOfRange(originalArray, fromIndex, endIndex)** Copies the specified range of the specified array into a new Arrays.

**equals(array1, array2)** Checks if both the arrays are equal or not.

**fill(originalArray, fillValue)** Assigns this fill value to each index of this arrays.

# setAll(originalArray,

**functionalGenerator)** Sets all the elements of the specified array using the generator function provided.

**sort**(originalArray) Sorts the complete array in ascending order.

**sort**(originalArray, fromIndex, endIndex)
Sorts the specified range of array in ascending order.

**sort**(T[] a, Comparator< super T> c) Sorts the specified array of objects according to the order induced by the specified comparator.

# Java ArrayList Methods

ArrayList<type> var = new ArrayList<type>();

ArrayList<Class> var = new ArrayList<Class>(); สามารถใส่ Class ใน ArrayList ได้

# **KEY WORD**

package
import java.util.\*;

- ArrayList
- Collections
- Comparator
- Arrays
- Scanner

import java.time.LocalDate; import java.time.format.DateTimeFormatter; import java.time.temporal.ChronoUnit;

## enum <name> {}

class <name> extends <Superclass> implements class1, class2

interface class1{} !ระวังถ้าประกาศด้วแปรในนี้จะเป็น final interface class2{} !ระวังถ้าประกาศด้วแปรในนี้จะเป็น final abstract class subclass จะต้องมี con ที่กำหนด

toString super. this.

## import java.util.Comparator; จากห้องเรียน

public class FavoriteCourseComputer implements Comparator<Student23> {

## @Override

```
public int compare(Student23 o1, Student23 o2) {
```

```
return
o1.favoriteCourse.compareTo(o2.favoriteCourse);
}
```

## **Exception Handling**

}

```
try {
} catch (ExceptionType e1) {
} catch (Exception e2) {
} finally {}
```

## Arrays key word

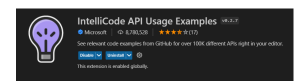
- → <type> [] <varName>;
- → <type> [] <varName> = {"val", "val", "val"};
- $\rightarrow$  int x = myValues [1][2];
- → int[][]myValues = { {1,2,3,4}, {5,6,7}};
- → .clone();
- → .length; !no()
- → .equals(another array); !return bool
- → Arrays.toString(array); !return no void

## Arrays key word

- → <> เขียนด้วยถ้าสีแดง
- → Arraylist<type> name= new Arraylist<type>();
- → name.add(val);
- → name.set(<index>,val);
- → name.size();
- → name.toString();

## แนะนำงับ









# Array vs ArrayList

Array	ArrayList
length predefined	size() variable
manual shift	Auto shift
faster	slower
primitive+Ref type	ref type only
equals() not overriden	overriden equals()
toString() not overriden	overriden toString()
Arrays.sort()	Collections.sort()
Arrays.binarySearch()	Collections.binarySearch()

# **Java String Methods**

s.length()	length of s
s.charAt(i)	extract ith character
s.substring(start, end)	substring from start to
end-1	
s.toUpperCase()	returns copy of s in
ALL CAPS	
s.toLowerCase()	returns copy of s in
lowercase	
s.indexOf(x)	index of first
occurence of x	
s.replace(old, new)	search and replace
s.split(regex)	splits string into
tokens	
s.trim()	trims surrounding
whitespace	
s.equals(s2)	true if s equals s2
s.compareTo(s2)	0 if equal/+ if s > s2/-
if s < s2	

# JAVA - ArrayList - Cheat Sheet

ArrayList <string>listName = new ArrayList<string>();</string></string>	Declaring an ArrayList	
ArrayList <string> listName = new ArrayList<string>(5);</string></string>	Declaring an ArrayList with specific index size (5)	
listName.add("penguin");	Adding to ArrayList	
listName.remove(0);	//removes index [0]	
listName.remove("penguin");	//removes string penguin wherever it is	
listName.set(0, "tux");	Replacing an existing Item in ArrayList	
listName.size();	Checking the Size (how many indexes)	
listName.indexOf(item)	Searching under which index is (item)?	
<pre>int index? = myArrayList.indexOf("penguin");</pre>		
listName.contains(item);	Verifying Contents	
if( myArrayList.contains("penguin") )	(is there an item with such and such name or value)	
listName.isEmpty();	Checking if Empty	
while( myArrayList.isEmpty() );		
newListName.addAll(listName);	copy the contents of an existing ArrayList to the new one.	
ArrayList <string> copyArrayList = new ArrayList<string>();</string></string>		
copyArrayList.addAll(myArrayList);		
listName.clear();	Clearing an ArrayList	
Collections.sort(listName);	Sorting an ArrayList	
for( <type> varName : listName )</type>		
System.out.println(varName);	Outputing an ArrayList	
for( String ix : myArrayList )		
System.out.println(ix);		
for(Object ix : myArrayList )		
System.out.println(ix);		
listName.toArray(arrayName);		
String[] regArray = new String[myArrayList.size()];	Conversion - ArrayList to an Array	
myArrayList.toArray(regArray);		
ArrayList listName = Array.asList(arrayName)	Array to an ArrayList	
ArrayList <string> myArrayList = Arrays.asList(regArray);</string>		

```
import java.util.Arrays;
public class Pretest {
    static void output(int[] number){
        for (int num : number){
            System.out.print(num +" " );
        System.err.println(x:"");
    static void sortArray(int[] number){
        Arrays.sort(number):
    static int secondlg(int[] number){
        return number[number.length - 2];
    Run | Debug
    public static void main(String[] args) {
        int[] number = \{1,3,2,4\};
        output(number);
        sortArray(number);
        output(number);
        System.out.println(secondlg(number));;
```

# **CORE JAVA CHEATSHEET**

## Java Programming

Java is a high level, general purpose programming language that produces software for multiple platforms. It was developed by James Gosling in 1991 and released by Sun Microsystems in 1996 and is currently owned by Oracle.



## **Primitive Data Types**

Туре	Size	Range
byte	8	-128127
short	16	-32,76832,767
int	32	-2,147,483,6482,147,483,647
long	64	9,223,372,036,854,775,8089,223
float	32	3.4e-0.383.4e+0.38
double	64	1.7e-3081.7e+308
char	16	Complete Unicode Character Set
Rooloan	- 1	True False

#### Java Operators

Туре	Operators
Arithmetic	+,-,*,?,%
Assignment	=, +=, -=, *=,/=, %=, &=, ^=,  =, <<=, >>=, >>>=
Bitwise	^, &,
Logical	&&,
Relational	<, >, <=, >=,==, !=
Shift	<<,>>,>>>
Ternary	?:
Unary	++x, -x, x++, x-, +x, -x, !, ~

#### Java Variables

{public|private} [static] type name [= expression|value];

#### Java Methods

{public|private} [static] {type | void} name(arg1, ..., argN ){statements}

## **Data Type Conversion**

```
// Widening (byte<short<int<long<float<double)
int i = 10; //int--> long
long l = i; //automatic type conversion
// Narrowing
double d = 10.02;
long l = (long)d; //explicit type casting
// Numeric values to String
String str = String, valueOf(value);
// String to Numeric values
int i = Integer.parseInt(str);
double d = Double.parseDouble(str);
```

#### User Input

```
// Using BufferReader
BufferedReader reader = new BufferedReader(new
InputStreamReader(System.in));
String name = reader.readLine();
// Using Scanner
Scanner in = new Scanner(System.in);
String s = in.nextLine();
int a = in.nextInt();
// Using Console
String name = System.console().readLine();
```

## **Iterative Statements**

```
// for loop
for (condition) {expression}

// for each loop
for (int i: someArray) {}

// while loop
while (condition) {expression}

// do while loop
do {expression} while(condition)
```

## Fibonacci series

```
for (i = 1; i <= n; ++i)
{
    System.out.print(t1 + " + ");
    int sum = t1 + t2; t1 = t2;
    t2 = sum;
}</pre>
```

#### **Pyramid Pattern**

```
k = 2*n - 2;
for(i=0; i<n; i++)
{
    for(j=0; j<k; j++){System.out.print(" ");}
    k = k - 1;
    for(j=0; j<=i; j++ ){System.out.print("* ");}
    System.out.println();
}</pre>
```

## **Decisive Statements**

```
//if statement
if (condition) {expression}

//if-else statement
if (condition) {expression} else {expression}

//switch statement
switch (var) { case 1: expression; break;
default: expression; break; }
```

#### Drime Number

```
if (n < 2)
{
    return false;
}
for (int i=2; i <= n/i; i++)
{
    if (n%i == 0) return false;
}
return true:</pre>
```

#### Factorial of a Number

```
int factorial(int n)
{
    if (n == 0)
        {return 1;}
    else
        {
            return(n * factorial(n-1));
        }
}
```

#### Basic Java Program

```
public class Demo
{
   public static void main(String[] args)
   {
      System.out.println("Hello from edureka!");
   }
}
```



```
Save className.java

Compile javac className

Execute java className
```

#### Arrays In Java

```
1 - Dimensional
// Initializing
type[] varName= new type[size];
// Declaring
type[] varName= new type[]{values1, value2,...};
```

#### Array with Random Variables

```
double[] arr = new double[n];
for (int i=0; i<n; i++)
{a[i] = Math.random();}
```

#### Maximum value in an Array

```
double max = 0;
for (int i=0; i<arr.length(); i++)
{    if(a[i] > max) max = a[i];    }
```

#### Reversing an Array

```
for(int i=0; i<(arr.length())/2; i++)
{ double temp = a[i];
  a[i] = a[n-1-i];
  a[n-1-i] = temp; }</pre>
```

## Multi - Dimensional Arrays

```
// Initializing
datatype[][] varName = new dataType[row][col];
// Declaring
datatype[][] varName = {{value1, value2....},{value1, value2....}.;
```

#### Transposing A Matrix

```
for(i = 0; i < row; i++)
{ for(j = 0; j < column; j++)
{ System.out.print(array[i][j]+" "); }
System.out.println(" ");
}</pre>
```

## Multiplying two Matrices

```
for (i = 0; i < row1; i++)
{ for (j = 0; j < col2; j++)
{ for (k = 0; k < row2; k++)
{ sum = sum + first[i][k]*second[k][j]; }
multiply[i][j] = sum;
sum = 0; } }</pre>
```

## Java Strings

```
// Creating String using literal
String str1 = "Welcome";

// Creating String using new keyword
String str2 = new String("Edureka");
```

#### String Methods

```
str1==str2 //compare the address;
String newStr = str1.equals(str2); //compares the values
String newStr = str1.equals(str2); //compares the values
String newStr = str1.equals(str2); //compares the values
String newStr = str1.elngth() //calculates length
newStr = str1.charAt(i) //extract i'th character
newStr = str1.toloperCase() //returns string in ALL CAPS
newStr = str1.tolowerCase() //returns string in ALL LOWERCASE
newStr = str1.trin() //trims surrounding whitespace
newStr = str1.trin() //trims surrounding whitespace
newStr = str1.contains("value"); //Check for the values
newStr = str1.toCharArray(); //convert into character array
newStr = str1.temdswith(); //check for empty String
newStr = str1.endswith(); //check if string ends with the given surffix
```

```
import java.util.Arrays;
public class Pretest {
     * static void output(int[] number){
     * for (int num : number){
     * System.out.print(num +" " );
     * System.err.println("");
     * static void sortArray(int[] number){
     * Arrays.sort(number);
     * static int secondlg(int[] number){
     * return number[number.length - 2];
     * public static void main(String[] args) {
     * int[] number = {1,3,2,4};
     * output(number);
     * sortArray(number);
     * output(number);
     * System.out.println(secondlg(number));;
     */
    Run | Debug
    public static void main(String[] args) {
        for (int i = 1; i <= 3; i++) {
            for (int j = 1; j <= 3; j++) {
                System.out.print(i + " ");
                System.out.println(j);
             * 1 1
             * 1 2
             * 1 3
             * 2 1
             * 2 2
              2 3
             * 3 1
             * 3 2
               3 3
```