

# Java + OOP concept Cheat Sheet

by Kunanon S (son9912) via cheatography.com/43384/cs/12920/

#### Hello World!

Start your Java day with Hello World program public class HelloWorld { public static void main(String[] args) { // Prints "Hello, World" to the terminal window. System.out.println("Hello, World");

When you want to run the program, choose this class as main class.

Operators	
Operand	What they do
=	Assign value
==	Check value/address similarity
>	More than
>=	More than or equals
>>>	Move bit to the right by
++	Increment by 1

inverse of these operands still working the

For example : != is not equal

# Loop ● for (int i: someArray) {} **♦** while (something) {} **◊** do {something} while (true)

#### Prime number function

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

preturns a boolean

#### Run your code

Compile from single class up HelloWorld class

>\_ javac HelloWorld.java

>\_ java HelloWorld

Compile from multiple classes and choose main class

>\_ javac \*.java >\_ java HelloWorld // HelloWorld is your preferred main class

Variables

Туре	Default Value	Memory Allocation
byte	0	8 bits
short	0	16 bits
int	0	32 bits
long	0L	64 bits
float	0.0F	32 bits (decimal)
double	0.00D	64 bits (decimal)
boolean	False	varies on impliment
String	NULL	depends on character count
char	\u0000	16 bits (unicode)

#### **Defining variable**

Defining new variable attributes

int x = 12;int x; // will be defined as 0

Define by creating new instances

String x = new String;

Type Casting (decreasing bit use)

Expanding data types will not require type casting. Narrowing does.

double x = 10; // Expanding data types int y = (int) 10.222222; //

Narrowing data types

#### Conditions

If statement

**♦** if (statement) {}

If - else statement

if (statement) {} else{}

#### **Switch**

```
switch (num) {
 case 1: doSomething();
   break:
 default: doThis();
   break;
```

#### **String Pool - Optimizations**

String pool is created to make the same value string use the same address. By doing that, it will save memory and time for compiler to do

#### **Basic testing**

```
String s1 = "Hello World";
String s2 = "Hello World;
```

#### Check it using "=="

System.out.println(s1 == s2); >\_ True

"==" will check its address

### Allocate a new address using new

```
String s1 = "Hello World";
String s2 = new String;
s2 = "Hello World";
System.out.println(s1 == s2);
>_ False
```

#### Allocate new address by changing its value

```
String s1 = "Hello World";
String s2 = "Hello World";
s2 = "Hello Thailand";
System.out.println(s1 == s2);
>_ False
```



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#### **Naming Grammars**

Naming should be regulated for easier recogition from others

Use Upper Camel Case for classes:

VelocityResponseWriter

Use Lower Case for packages:

com.company.project.ui

Use Lower Camel Case for variables:

studentName

Use Upper Case for constants:

MAX\_PARAMETER\_COUNT = 100

Use Camel Case for enum class names

Use Upper Case for enum values

Don't use '\_' anywhere except constants and enum values (which are constants).

#### Receiving user input

There is normally 2 ways to receive user keyboard input

#### 1. java.util.Scanner

Scanner x = new		
Scanner(System.in);		
String inputString = x.next(); //		
for String type input		
<pre>int inputInteger = x.nextInt(); //</pre>		
for Integer type input		
2. String[] args from public static void main()		

NOTE: args is already in a array. It can receives unlimited amount of arguments.

```
String inputString = args[0]; //
for String type input
Int inputString = (int) args[0]; //
for Integer type input
```

To use Scanner, importing Scanner library is required: import java.Object.Scanner

All types of input can be received. (not just String or int)

#### **Access Modifier**

	PRIVATE	DEFAULT	PROTECTED	PUBLIC
Same class	Yes	Yes	Yes	Yes
Same package Subclass	No	Yes	Yes	Yes
Same package Non-subclass	No	Yes	Yes	Yes
Different package Subclass	No	No	Yes	Yes
Different package Non-subclass	No	No	No	Yes

- Java uses <default> modifier when not assigning any.
- public modifier allows same class access
- Works in inherited class means itself and the classes that inherit from it.

#### Attribute modifier

Attribute Type	Access Grants
Private	Allows only in class where variable belongs
Public	Allows any class to have this attribute
Static	Attribute that dependent on class (not object)
Final	Defined once. Does not allow any change/inheritance

#### Methods

Methods are fucking easy, dud.

<mod> <return> mthdName
 (<args>) { }

#### Example:

public double getAge () {
 return someDouble;
}

#### Constructor

Constructors allow you to create an object template. It consists of **complete procedures**.

Create a blank constructor to allow its extension classes to inherit this *super* constructor.

#### Constructor (cont)

But will be created automatically by not writing any constructor

#### Create an argument-defined constructor

#### **Abstract Class**

Abstract is a type of class but it **can consist of incomplete methods**.

#### Create new abstract

◆ <access\_modifier> abstract class
HelloWorld () {}

#### Interface

Interface is different from constructor. It consists of incomplete assignments

Interface allows you to *make sure* that any inherited class can do the following methods. (It's like a contract to agree that this thing must be able to do this shit.) The method is then completed in the class that implements it.

#### Creating a new interface

```
interface Bicycle {
  void speedUp (int increment);
}
----
class fuckBike implements Bicycle {
    ...
  void speedUp (int increment) {
      speed += increment;
    }
    ...
}
```



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# Cheatography

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#### Encapsulation

Encapsulation allows individual methods to have different access modifier.

Creating setters and getters is one way to use encapsulation

#### For example

```
private void setTime(int hour, int
minuite, int second) {
this.hour = hour;
this.minuite = minuite;
this.second = second;
```

#### Inheritance

Inheritance helps class to import the superclass' method.

#### Importing superclass

Oclass HelloWorld extends Object

Normally, the class that does not inherit any class will inherit Object class.\*

#### Class can only inherit 1 class/abstract Importing Interface

**②** class HelloWorld inherits InterfaceThing {}

Class can inherit unlimited amount of interface

#### Overload

We use overload when you want different input to work differently, but remains the same name.

#### **Example of Overload**

```
public printer(String x) {}
public printer(String x, String y)
```

If the input is 2 string, it will go to the second method instead of first one.

But you cannot overload by using the same input type sequence. For example

```
public printer(String x) {}
public printer(String x, String y)
{} // conflict
public printer(String y, String x)
```

{} // conflict

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#### Overload (cont)

Java will not allow this to be run, because it cannot determine the value.

#### Override

When you have inherit some of the class from parents, but you want to do something different. In override feature, all the subclass/class object will use the newer method.

To make sure JDK knows what you are doing, type @Override in front of the public name. If the override is unsuccessful, JDK will returns

Example of overriden helloWorld() method :

#### Class Student

```
public void helloWorld() {
System.out.println("Hello");
```

#### Class GradStudent extends Student

@Override

public void helloWorld() { System.out.println("Hello World");

#### **Rules of Overridden methods**

- 1. Access modifier priority can only be narrower or same as superclass
- 2. There is the same name method in superclass / libraries

#### java.io.PrintStream

#### Print with new line

■ System.out.println("Hello World");

#### **Print**

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

#### java.util.Scanner

#### Create a Scanner object

Scanner sc = new Scanner (System.in);

#### **Accept input**

double d = sc.nextDouble()

#### java.lang.Math

Methods	Usage
<pre>Math.max(<value1> , <value2>)</value2></value1></pre>	Return maximum value
<pre>Math.min(<value1> , <value2>)</value2></value1></pre>	Return minimum value
Math.abs( <value>)</value>	Return unsigned value
<pre>Math.pow(<number> , <exponent></exponent></number></pre>	Return value of a number <sup>exponent</sup>
<pre>Math.sqrt(<value> )</value></pre>	Return square root of a value

#### java.lang.String

#### Find the length -> int

● msg.length()

To lower/uppercase -> String

- ▶ msg.toLowerCase()
- ▶ msg.toUpperCase()

#### Replace a string -> String

 ↑ msg.replaceAll(String a, String) b)

#### Split string between delimeter-> array

#### Start/end with -> boolean

- msg.endsWith(String post)

#### String format -> String

String.format(String format, Object... args)



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Methods	Description
charAt(int index)	Returns the char value at the specified index
compareTo(String otherString)	Compare 2 strings lexicographically
concat(String str)	Concatenate specified string
endsWith(String suffix)	Test if the string ends with specified suffix
equals(String andObject)	Test if strings values are the same
toCharArray()	Convert string to character array
toLowerCase()	Convert string to lowercase
toUpperCase()	Convert string to uppercase
toString()	Convert things to string
valueOf( <value>)</value>	Return the representation of argument
length()	Return length of the string
replaceAll(String a, String b)	Replace string a to string b
split(String delimeter)	Split string between delimeter
startsWith(String prefix)	Test if string starts with specified prefix
format(String format, Object arg)	Format strings to the format given
•	in Java documents : om/javase/9/docs/api/java/la

Provides ways to keep	variables and access it
faster	variables and access in
Ways to keep data	
1. Set - Care about dup	licity, not queue (eg.
HashSet)	
2. List - Care about que	ue, not duplicity (eg.
LinkedList)	
3. Map - Care about bot	th queue and key
duplicity (eg.HashMap)	. de de d
Methods that will be in	
boolean add(Object	
boolean remove(Obj	ject element);
<pre>int size();</pre>	
boolean isEmpty();	;
boolean contains (	Object element);
boolean contains(C Iterator Iterator	
	();
Iterator Iterator	();
Iterator Iterator  HashList - CollectionA	();
Iterator Iterator  HashList - CollectionA  Method	();
HashList - CollectionA  Method  void add (int index,	Usability Add value to list
HashList - CollectionA  Method  void add (int index, Object element)	Usability Add value to list
HashList - CollectionA Method void add (int index, Object element) Object remove(int	Usability Add value to list Remove item #inde

HashMap - CollectionAPI		
Method	Usability	
Collections		
Create List of 1, 2, 3 on-the-fly		

♠ Arrays.asList(1, 2, 3)
Convert primitive array to Stream

Arrays.stream(primitiveArray)

Convert ArrayList to Stream

♠ arrayList.stream()

#### LinkedList - CollectionAPI

#### Create empty LinkedList of Integer

• LinkedList myList = new
LinkedList<Integer>t()

#### Create LinkedList with values in it

new 1

LinkedList<>(Arrays.asList(1, 2,
3)))

#### Add an object to LinkedList

myList.add(50)

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Create new HashList by using

List x = new HashList();

It also includes all CollectionAPI methods

void set(int index,

int indexOf(Object

ListIterator listIterator()

Object element)

element)

Set data to

element

correspond #index

Find the #index from