Java Mastery 2 Cheat Sheet by Bayan (Bayan.A) via cheatography.com/122738/cs/31553/

Java Structure	
Package	contains one or more classes.
Class	contains one or more fields and methods.
Method	contains declarations and statements.
Statement	contains declarations, statem- ents, and expressions.
These may contain comments:	
Single line:	//
Multi-line	starts with / and ends with /
Docume- ntation	starts with /* and ends with /, put before the definition of a
notes	variable, method or class

Data Types and Variable Declarationintholds integer values (between
-231 and 231 - 1).doubleholds floating-point numbers
(i.e., numbers containing a
decimal point).booleanholds a true or false value.charholds single characters(can
also be used as numbers)

Data Types and Variable Declaration (cont)

float	holds less accurate floating-point numbers.
byte, short and long	holds integers with fewer or more digits.
String	composed of zero or more chars, it is an object, not a primitive type.
Variable declaration example	s:

Variable declaration examples: int age; //without initial v alue int count = 0; //with initi al value of 0 double distance = 37.95; boolean isReadOnly = true; String greeting = "Welcome to S P2"; String output Line;

Enumeration types

An easy way to name a finite list of values that a variable can hold

Like declaring a new type, with a list of possible values

Can have any number of values, but you must include them all in the enum declaration

Can declare variables of the enumeration type:

Enumeration types (cont)

Can use the comparison operator with them:

Example:

Claring a new type with a list of possible values:

public enum Filing Status {
 SINGLE, MARRIED, MARRIE D_F ILI NG_ SEP ARATELY }

Enumeration type variable declaration:

Filing Status status = Filing St
a tus.SI NGLE;

With comparison operator:

if (status == Filing Sta tus.SI -NGLE)

Reading input	
Structure	
Import Scanner class:	import java.u til.Sc anner
Create a scanner, assign it to a variable:	<pre>Scanner scanner = new Scar n);</pre>
	new Scanne r() creates a ne
	System.in says scanner is to take i keyboard
Request user to input number	System.ou t.p rin t("P lea");
Read in the number:	myNumber = scanne r.n ext
Read in String:	String myString = scanner.nextLine

By Bayan (Bayan.A) cheatography.com/bayan-a/

Not published yet. Last updated 7th April, 2022. Page 1 of 4.

Sponsored by Readable.com Measure your website readability! https://readable.com

Java Mastery 2 Cheat Sheet by Bayan (Bayan.A) via cheatography.com/122738/cs/31553/

Reading input (cont)		
Read in double:	String myDouble = scanner.n- extDouble();	
Read in	char myChar = scanner.next-	
char:	().charAt(0);	

Printing

Print and end line	System.out.println-
	(something);
Print and doesn't	System.out.print(s-
end the line	omething);

Assignment statements

alues can be assigned to variables by assignment statements.

Syntax: variable = expression

The expression must be of the same type as the variable.

The expression may be a simple value or it may involve computation

When a variable is assigned a value, the old value is discarded and totally forgotten.

Methods

This is a named group of declarations and statements

They are called or invoked by naming it in a statement

Every method definition must specify a return type



By Bayan (Bayan.A) cheatography.com/bayan-a/

Methods (cont)		
Return type void:	used if nothing is to be returned	
	plain return can be used	
If not void, return statements that specify the value to be returned must be supplied		
Method call:		
Request to an object to do something, or compute value		
When calling a method, parameter types are not specified		
Parameters of the type specified in the definition must be supplied		
Method calls car	n be used as a statement	
Methods that return a value may be used as part of an expression		
Arithmetic expres	ssions	

number literals (e.g., 42) and variables (e.g., x);

- + indicate addition;
- subtraction
- * multiplication
- / division

(

)

% modulo(indicates remainder of an integer only division)

indicate the order in which to do things.

Not published yet. Last updated 7th April, 2022. Page 2 of 4.

Arithmetic expressions (cont)

An operation involving two ints results in an int.

When dividing one int by another, the fractional part of the result is thrown away, e.g., 14 / 5 gives 2 (and 14 % 5 gives 4).

Any operation involving a double results in a double, e.g., 3.7 + 1 gives 4.7 (int values are automatically converted to double where needed

Boolean expressions

- less than <
- <= less than or equals
- == equals
- > greater than
- >= >=
- != not equals
- "and" true if and only if both operands && are true
- "or" true if and only if at least one operand is true
- "not" reverses the truth value of its I one operand

Example:

(x > 0) && ! (x > 99)

"x is greater than zero and is not greater than 99"

Sponsored by Readable.com Measure your website readability! https://readable.com

Java Mastery 2 Cheat Sheet by Bayan (Bayan.A) via cheatography.com/122738/cs/31553/

Conditional expressions		
condition ? expr1 :	expr2	Becomes
		expr1 if
		condition
		is true,
		otherwise
		expr2.

Example:

```
x < 0 ? -1 : 1
```

"if x is less than zero, then -1, otherwise 1"

String concatenation

You can concatenate (join	fullName =
together) Strings with the +	firstName + "
operator	" + lastName;
ou can concatenate any	System.ou-
value with a String and that	t.println-
value will automatically be	("There are "
turned into a String.	+ count + "
	apples.");

If statements

An if statement lets you choose whether or not to execute one statement, based on a boolean condition.

Condition must be boolean.

Syntax: if (boolean_condition) statement;

If statements (cont)

Compound statements

Group multiple statements into a single statement by surrounding them with braces, $\{ \ \}$.

there is no semicolon after a compound statement

Braces can also be used around a single statement, or no statements at all (to form an "empty" statement).

It is good style to always use braces in the if part and else part of an if statement, even if they surround only a single statement.

Example:

```
if (score > 100) {
  score = 100;
  System.ou t.p rin tln ("score h
  as been adjust ed");
}
```

If the condition never becomes false, the loop exits, and the program never stops.

Example:

While Loops

n = 1; while (n < 4) { System.out.println(n + " squared is " + (n * n)); n = n + 1; }

Result: 1 squared is 1 2 squared is 4 3 squared is 9

for loop		
The for lo handy.	op looks complicated, but is very	
Syntax:	for (initialise ; test ; increment) statement	
There is r	no semicolon after the increment.	
The initialise part is done first and only once		
Then, the test is performed, and, as long as it is true,		
the statement is executed, and		
the increment is executed		
Initia- lise:	define the loop variable with an assignment statement, or with a declaration and initialisation.	

Sponsored by Readable.com Measure your website readability! https://readable.com



By Bayan (Bayan.A) cheatography.com/bayan-a/ Not published yet. Last updated 7th April, 2022. Page 3 of 4.

Java Mastery 2 Cheat Sheet by Bayan (Bayan.A) via cheatography.com/122738/cs/31553/

for I	оор	(con	t)
-------	-----	------	----

ior loop (cont)		
Test, or condition:	A boolean condition.	
Example:		
Print the numbers 1 t	hrough 10 and their	
squares:		
for (int i = 1; i < 11; i+	+) {	
System.out.println(i + " " + (i * i));		
}		
Print the squares of t	he first 100 integers,	
ten per line:		

for (int i = 1; i < 101; i++) { System.out.print(" " + (i * i)); if (i % 10 == 0) System.out.println(); }

When do you use each loop

for loop	if you know ahead of time how many times you want to go through the loop.
while loop	in almost all other cases.
do- while loop	if you must go through the loop at least once before it makes sense to do the test.

break statement

Inside any loop, the break statement will immediately get you out of the loop.

If you are in nested loops, break gets you out of the innermost loop

It doesn't make any sense to break out of a loop unconditionally; you should do it only as the result of an if test



By Bayan (Bayan.A) cheatography.com/bayan-a/

break statement (cont)

break should not be the normal way to leave a loop

Use it when necessary, but don't overuse it.

Example:

```
for (int i = 1; i <= 12; i++) {
    if (badEgg(i))
    break;
```

}

continue statemen

Inside any loop, the continue statement will jump right before the end of the loop body.

In a while or do-while loop, the continue statement will bring you to the test.

In a for loop, the continue statement will bring you to the increment, then to the test

Multiway decisions

The if-else statement chooses one of two statements, based on the value of a boolean expression

The switch statement chooses one of several statements, based on the value

switch statement

works with the byte, short, char, and int primitive data types

works with enumeration types, the String class, and a few special classes that wrap certain primitive types: Byte, Short, Character, and Integer.

Notice that colons (:) are used as well as semicolons.

The last statement in every case should be a break;

Not published yet. Last updated 7th April, 2022. Page 4 of 4.

switch statement (cont)

The default: case handles every value not otherwise handled. public static void printStatus(FilingStatus status) { switch (status) { case SINGLE: // SINGLE rather than Filing-Status.SINGLE System.out.print("Single filing"); break: case MARRIED: System.out.print("Married joint filing"); break; case MARRIED_FILING_SEPARATELY: System.out.print("Married separate filing"); break; default: System.out.print("Unexpected case");/ / better: throw an exception if code. needs to be updated to handle new case } }

Sponsored by Readable.com Measure your website readability! https://readable.com