

Java Fundamentals Cheat Sheet

by Priya Sadhale (priyasadhale) via cheatography.com/171947/cs/36134/

Java Data Types byte / short / int / long -123, 10 float / double 235.13 char 'a', 'A', '\$', '-' boolean true, false String 'Alice', 'A234t'

Java Control Structures

```
If Statement
if (expression) {
statements
} else if ( expression ) {
statements
} else {
statements
While Loop
while (expression) {
statements
}
Do-While Loop
do {
statements
} while ( expression );
For Loop
for ( int i = 0; i < value>; ++i) {
statements
For Each Loop
for (var: collection) {
statements
Switch Statement
switch (expression) {
case value:
statements
break;
case value2:
statements
break:
default:
statements
```

Java Control Structures (cont)

```
Exception Handling

try {

statements;
} catch (ExceptionType e1) {

statements;
} catch (Exception e2) {

catch-all statements;
} finally {

statements;
}
```

Defining Methods

How to define any method in a class?

A class method can be declared/defined using the syntax: public|private [static] <return_type> <method_name>([arg-uments])

How to call a static method?

Static methods are also called as class methods and they can be called directly without creating any instance.

How to call any instance method?

Instance or non-static method can only be called after instantiating the object. So first create an object from a class using <class_name> <obj_name> = new <cl-ass_name>() and then call the method with this object. Ex.

Scanner scanner = new Scanne -

```
r(S yst em.in);
int number = scanne r.n ext -
Int();
```



By **Priya Sadhale**Published 16th December, 2022.

(priyasadhale)

Last updated 16th December, 2022.

Page 1 of 1.

Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
Yours!
https://apollopad.com