JAVA Quick Reference

Simple Data Types

byte	8	-128127
short	16	-32,76832,767
int	32	-2,147,483,648 2,147,483,647
long	64	-9,223,372,036,854,775,808 9,223,372,036,854,775,807
float	32	3.4e-0.38 3.4e+0.38
double	64	1.7e-308 1.7e+308
char	16	Complete Unicode Character Set
Boolean		true, false

Arrays

decare a variable: *type* identifier [= *value*];

```
int array_name[];
                                 declare an integer array and allocate
array_name=new int[100];
                                 100 elements of memory.
int array_name[] = new int[
                                 declare and allocate an integer array in
100];
                                 one statement.
int array\_name[] = \{1, 2, 3, 4\};
int array_name [] = new
                                 multidimensional array.
int[10][20];
null
                                 for reference type (class, array).
```

Class

```
{public|final|abstract} class name
{ [class_variable_declarations]
 public static void main{String[] args) {statements}
 [methods]
```

this, super

Methods

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

Variable

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

Arithmetic Operators

-, -, *, / %, ++,	addition, subtraction, multiplication, division modulus, increment, decrement.

Relational Operators

```
equal, not equal, greater, less,
==,!=,>,<,
                     greater or equal, less or equal.
>=, <=
```

Logical Operators

&, |, !, ^, ||, &&, AND, OR, NOT, XOR, short-circuit OR, AND

Bitwise Operators

&, , ~, ^,	AND, OR, NOT, XOR
>>,>>>,<<	shift right, shift right zero fill, shift left.

Comments

```
// rest of line
/* multiline comment */
/** documentation comment */
```

Compile and Run

javac nameOfFile.java iava nameOfFile

CLASSPATH must set correctly.

The name of the file has to match exactly the name of the class.

Flow Control

```
if (Boolean-expression) statement1; [ else statement2; ]
while loop
[initialization]
while (termination-clause) {
body;
[iteration;]
do while loop
do {
body;
[iteration:]
} while (termination-clause);
for (initialization; termination-clause; iteration)
Program Structure
class className {
public static void main (String args[]) {
statements:
method definition1
method definitionN
```

Key words

abstract	boolean	break	byte	byvalue
case	cast	catch	char	class
const	continue	default	do	double
else	extends	false	final	finally
float	for	future	generic	goto
if	implements	import	inner	instanceof
int	interface	long	native	new
null	operator	outer	package	private
protected	public	rest	return	short
static	super	switch	synchronized	this
throw	throws	transient	true	try
var	void	volatile	while	

Java packages

java.applet	Provides the classes necessary to create an applet
	and the classes an applet uses to communicate with
	its applet context.

java.awt Contains all of the classes for creating user interfaces and for painting graphics and images.

Provides classes for color spaces. java.awt.color

java.awt.datatransfe Provides interfaces and classes for transferring data between and within applications.

java.awt.dnd Drag and Drop is a direct manipulation gesture found in many Graphical User Interface systems that provides a mechanism to transfer information between two entities logically associated with

presentation elements in the GUI.

Provides interfaces and classes for dealing with java.awt.event different types of events fired by AWT

components.

java.awt.im.spi

Provides classes and interface relating to fonts. java.awt.font

Provides the Java 2D classes for defining and java.awt.geom

performing operations on objects related to two-

dimensional geometry.

java.awt.im Provides classes and interfaces for the input method

framework.

Provides interfaces that enable the development of

input methods that can be used with any Java

runtime environment.

java.awt.image Provides classes for creating and modifying

images.

java.awt.image.rend Provides classes and interfaces for producing

rendering-independent images. erable

Provides classes and interfaces for a general java.awt.print

printing API.

Contains classes related to developing beans iava.beans components based on the JavaBeans TM architecture.

java.beans.beancont ext	Provides classes and interfaces relating to bean context.		Signature Algorithm) keys as defined in NIST's FIPS-186.		the plug-in interfaces for readers, writers, transcoders, and streams, and a runtime registry.
java.io	Provides for system input and output through data streams, serialization and the file system.	java.security.spec	Provides classes and interfaces for key specifications and algorithm parameter	javax.imageio.strea m	A package of the Java Image I/O API dealing with low-level I/O from files and streams.
java.lang	Provides classes that are fundamental to the design of the Java programming language.	java.sql	specifications. Provides the API for accessing and processing data	javax.naming	Provides the classes and interfaces for accessing naming services.
java.lang.ref	Provides reference-object classes, which support a limited degree of interaction with the garbage		stored in a data source (usually a relational database) using the Java TM programming language.	javax.naming.direct	Extends the javax.naming package to provide functionality for accessing directory services.
java.lang.reflect	collector. Provides classes and interfaces for obtaining	java.text	Provides classes and interfaces for handling text, dates, numbers, and messages in a manner independent of natural languages.	javax.naming.event	Provides support for event notification when accessing naming and directory services.
java.math	reflective information about classes and objects. Provides classes for performing arbitrary-precision	java.util	Contains the collections framework, legacy	javax.naming.ldap	Provides support for LDAPv3 extended operations and controls.
javaman	integer arithmetic (BigInteger) and arbitrary- precision decimal arithmetic (BigDecimal).		collection classes, event model, date and time facilities, internationalization, and miscellaneous utility classes (a string tokenizer, a random-number	javax.naming.spi	Provides the means for dynamically plugging in support for accessing naming and directory services
java.net	Provides the classes for implementing networking applications.		generator, and a bit array).		through the javax.naming and related packages. Provides classes for networking applications.
java.nio	Defines buffers, which are containers for data, and	java.util.jar	Provides classes for reading and writing the JAR (Java ARchive) file format, which is based on the	javax.net	0 11
	provides an overview of the other NIO packages.		standard ZIP file format with an optional manifest	javax.net.ssl	Provides classes for the secure socket package.
java.nio.channels	Defines channels, which represent connections to entities that are capable of performing I/O	java.util.logging	file. Provides the classes and interfaces of the Java TM 2	javax.print	Provides the principal classes and interfaces for the JavaTM Print Service API.
	operations, such as files and sockets; defines selectors, for multiplexed, non-blocking I/O	java.util.prefs	platform's core logging facilities. This package allows applications to store and	javax.print.attribute	Provides classes and interfaces that describe the types of JavaTM Print Service attributes and how they can be collected into attribute sets.
java.nio.channels.spi			retrieve user and system preference and configuration data.	javax.print.attribute	Package javax.print.attribute.standard contains classes for specific printing attributes.
	java.nio.channels package.	java.util.regex	Classes for matching character sequences against patterns specified by regular expressions.	javax.print.event	Package javax.print.event contains event classes
java.nio.charset	Defines charsets, decoders, and encoders, for translating between bytes and Unicode characters.	java.util.zip	Provides classes for reading and writing the	javax.primt.event	and listener interfaces.
java.nio.charset.spi	Service-provider classes for the java.nio.charset		standard ZIP and GZIP file formats.		Contains user APIs for RMI-IIOP.
	package.	Java extension	Java extension packages		Contains portability APIs for RMI-IIOP.
java.rmi	Provides the RMI package.	javax.accessibility	Defines a contract between user-interface	javax.security.auth	This package provides a framework for authentication and authorization.
java.rmi.activation	Provides support for RMI Object Activation.		components and an assistive technology that provides access to those components.	iovov gooveity outh a	This package provides the classes necessary for
java.rmi.dgc	Provides classes and interface for RMI distributed garbage-collection (DGC).	javax.crypto	Provides the classes and interfaces for	allback	services to interact with applications in order to retrieve information (authentication data including usernames or passwords, for example) or to display
java.rmi.registry	Provides a class and two interfaces for the RMI		cryptographic operations.		
java.rmi.server	registry. Provides classes and interfaces for supporting the	javax.crypto.interfa ces	Provides interfaces for Diffie-Hellman keys as defined in RSA Laboratories' PKCS #3.		information (error and warning messages, for example).
java.security	server side of RMI. Provides the classes and interfaces for the security	javax.crypto.spec	Provides classes and interfaces for key specifications and algorithm parameter	javax.security.auth. kerberos	This package contains utility classes related to the Kerberos network authentication protocol.
javanseearrej	framework.	sp	specifications.	3	This package provides a pluggable authentication
java.security.acl	The classes and interfaces in this package have	javax.imageio	The main package of the Java Image I/O API.	ogin	framework.
	been superseded by classes in the java.security package.	javax.imageio.event	A package of the Java Image I/O API dealing with synchronous notification of events during the reading and writing of images.	javax.security.auth.s pi	This package provides the interface to be used for implementing pluggable authentication modules.
java.security.cert	Provides classes and interfaces for parsing and managing certificates, certificate revocation lists (CRLs), and certification paths.	javax.imageio.metad ata	A package of the Java Image I/O API dealing with reading and writing metadata.	javax.security.auth. x500	This package contains the classes that should be used to store X500 Principal and X500 Private Crendentials in a Subject.
java.security.interfa	Provides interfaces for generating RSA (Rivest,		Classes supporting the built -in JPEG plug-in.	javax.security.cert	Provides classes for public key certificates.
ces	Shamir and Adleman AsymmetricCipher algorithm) keys as defined in the RSA Laboratory Technical Note PKCS#1. and DSA (Digital	s.jpeg javax.imageio.spi	A package of the Java Image I/O API containing	javax.sound.midi	Provides interfaces and classes for I/O, sequencing, and synthesis of MIDI (Musical Instrument Digital Interface) data.

javax.sound.midi.spi	Supplies interfaces for service providers to implement when offering new MIDI devices, MIDI file readers and writers, or sound bank readers.
javax.sound.sample d	Provides interfaces and classes for capture, processing, and playback of sampled audio data.
javax.sound.sample d.spi	Supplies abstract classes for service providers to subclass when offering new audio devices, sound file readers and writers, or audio format converters.
javax.sql	Provides the API for server side data source access and processing from the JavaTM programming language.
javax.swing	Provides a set of "lightweight" (all-Java language) components that, to the maximum degree possible, work the same on all platforms.
javax.swing.border	Provides classes and interface for drawing specialized borders around a Swing component.
javax.swing.colorch ooser	Contains classes and interfaces used by the JColorChooser component.
javax.swing.event	Provides for events fired by Swing components.
javax.swing.filechoo ser	Contains classes and interfaces used by the JFileChooser component.
javax.swing.plaf	Provides one interface and many abstract classes that Swing uses to provide its pluggable look-and-feel capabilities.
javax.swing.plaf.bas i c	Provides user interface objects built according to the Basic look and feel.
javax.swing.plaf.met al	Provides user interface objects built according to the Java look and feel (once codenamed Metal), which is the default look and feel.
javax.swing.plaf.mul ti	Provides user interface objects that combine two or more look and feels.
javax.swing.table	Provides classes and interfaces for dealing with javax.swing.JTable.
javax.swing.text	Provides classes and interfaces that deal with editable and noneditable text components.
javax.swing.text.htm l	Provides the class HTMLEditorKit and supporting classes for creating HTML text editors.
javax.swing.text.htm l.parser	Provides the default HTML parser, along with support classes.
javax.swing.text.rtf	Provides a class (RTFEditorKit) for creating Rich- Text-Format text editors.
javax.swing.tree	Provides classes and interfaces for dealing with javax.swing.JTree.
javax.swing.undo	Allows developers to provide support for undo/redo in applications such as text editors.
javax.transaction	Contains three exceptions thrown by the ORB machinery during unmarshalling.
javax.transaction.xa	Provides the API that defines the contract between the transaction manager and the resource manager,

delist resource objects (supplied by the resource manager driver) in JTA transactions.

javax.xml.parsers

Provides classes allowing the processing of XML documents.

javax.xml.transform

This package defines the generic APIs for processing transformation instructions, and performing a transformation from source to result.

javax.xml.transform

.dom

This package implements DOM-specific transformation APIs.

javax.xml.transform

sax

This package implements sAX2-specific transformation APIs.

javax.xml.transform

sax

This package implements stream - and URI-specific transformation APIs.

which allows the transaction manager to enlist and