

A

angle bracket [$\langle \rangle$]

B

braces [$\{ \}$] = curly braces()
 brackets [$[]$] = square brackets()
 Breakthrough [\dashv]

C

course packet [---]

H

hash mark [$\#$] , pound sign [$\#$] \rightarrow # ((),)

M

Multinomial [---]

N

Nope [---]

P

Parentheses [$()$]

S

simultaneously [---]

T

terminology [,]
tortoise [, , ,]

Y

Yep [,]

Ref

[Table of Contents -- Java Syntax](#)

Braces, brackets, and parentheses

ir

BASIC

The following terminology is used in American English (British English may be different.)

<p>{ }</p>	<p>Braces ("curly braces")</p> <p>Braces are used to group statements and declarations. The contents of a class or interface are enclosed in braces. Method bodies and constructor bodies are enclosed in braces. Braces are used to group the statements in an if statement, a loop, or other control structures.</p>
<p>[]</p>	<p>Brackets ("square brackets")</p> <p>Brackets are used to index into an array.</p>
<p>()</p>	<p>Parentheses</p> <p>Parentheses are used for two purposes: (1) to control the order of operations in an expression, and (2) to supply parameters to a constructor or method.</p>

From:
<http://125.132.25.164/dokuwiki/> -
2023.12

Permanent link:
<http://125.132.25.164/dokuwiki/doku.php?id=wiki:ai:english&rev=1595423763>

Last update: **2022/03/10 19:52**

