

Java grammar. (BNF grammar)

Programs

- 1. <goal> ::= <compilation unit>
- 2. <compilation unit> ::= <package declaration> <import declarations> <type declarations>

Declarations

- 3. <package declaration> ::= package <package name> ;
- 4. <import declaration> ::= <import declaration> | <import declaration> <import declaration>
- 5. <import declaration> ::= <single type import declaration>

| <type import on demand declaration>

- 6. <single type import declaration> ::= **import** <type name> ;
- 7. <type import on demand declaration> ::= **import** <package name> . *;
- 8. <type declaration> ::= <type declaration> | <type declaration> <type declaration>
- 9. <type declaration> ::= <class declaration> | <interface declaration> |;
- 10. <class declaration> ::= <class modifiers> **class** <identifier> <super> <interfaces> <class body>
- 11. <class modifier> ::= <class modifier> | <class modifier> <class modifier>
- 12. <class modifier> ::= public | abstract | final
- 13. <super> ::= **extends** <class type>
- 14. <interfaces> ::= implements <interface type list>
- 15. <interface type list> ::= <interface type> | <interface type list> , <interface type>
- 16. <class body> ::= { <class body declarations> }
- 17. <class body declaration> ::= <class body declaration>

<class body declaration>

18. <class body declaration> ::= <class member declaration>

| <static initializer> | <constructor declaration>

- 19. <class member declaration> ::= <field declaration> | <method declaration>
- 20. <static initializer> ::= **static** <block>
- 21. <constructor declaration> ::= <constructor modifiers> <constructor declarator>

<throws> <constructor body>

22. <constructor modifiers> ::= <constructor modifier>

<constructor modifiers> <constructor modifier>

- 23. <constructor modifier> ::= public | protected | private
- 24. <constructor declarator> ::= <simple type name> (<formal parameter list>)
- 25. <formal parameter list> ::= <formal parameter> | <formal parameter list> , <formal parameter>
- 26. <formal parameter> ::= <type> <variable declarator id>
- 27. <throws> ::= **throws** <class type list>
- 28. <class type list> ::= <class type> | <class type list> , <class type>
- 29. <constructor body> ::= { <explicit constructor invocation> <block statements> }
- 30. <explicit constructor invocation>::= **this (** <argument list> **)** | **super (** <argument list> **)**



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31.
      <field declaration> ::= <field modifiers> <type> <variable declarators> ;
32.
      <field modifiers> ::= <field modifier> | <field modifiers> <field modifier>
33.
      <field modifier> ::= public | protected | private | static | final | transient | volatile
34.
      <variable declarators> ::= <variable declarator> | <variable declarators> , <variable declarator>
35.
      <variable declarator> ::= <variable declarator id>
                                          | <variable declarator id> = <variable initializer>
36.
      <variable declarator id> ::= <identifier> | <variable declarator id> [ ]
37.
      <variable initializer> ::= <expression> | <array initializer>
38.
      <method declaration> ::= <method header> <method body>
      <method header> ::= <method modifiers> <result type> <method declarator> <throws>
39.
40.
      <result type> ::= <type> | void
41.
       <method modifiers> ::= <method modifier> | <method modifiers> <method modifier>
42.
      <method modifier> ::= public | protected | private | static | abstract | final
                                          | synchronized | native
43.
      <method declarator> ::= <identifier> ( <formal parameter list> )
      <method body> ::= <block> | ;
44.
45.
       <interface declaration> ::= <interface modifiers> interface <identifier>
                                                                <extends interfaces> <interface body>
      <interface modifiers> ::= <interface modifier>
46.
                                 | <interface modifiers> <interface modifier>
47.
      <interface modifier> ::= public | abstract
      <extends interfaces> ::= extends <interface type>
48.
                                                          <extends interfaces>, <interface type>
49.
      <interface body> ::= { <interface member declarations> }
      <interface member declaration> ::= <interface member declaration>
50.
                              <interface member declaration>
      <interface member declaration> ::= <constant declaration> | <abstract method declaration>
51.
52.
      <constant declaration> ::= <constant modifiers> <type> <variable declarator>
53.
      <constant modifiers> ::= public | static | final
54.
      <abstract method declaration>::=
           <abstract method modifiers> <result type> <method declarator> <throws> ;
      <abstract method modifiers> ::= <abstract method modifier>
55.
                                          | <abstract method modifiers> <abstract method modifier>
56.
       <abstract method modifier> ::= public | abstract
57.
       <array initializer> ::= { <variable initializers> , }
58.
      <variable initializers> ::= <variable initializer> | <variable initializers> , <variable initializer>
59.
      <variable initializer> ::= <expression> | <array initializer>
```



Types

- 60. <type> ::= <primitive type> | <reference type>
- 62. <numeric type> ::= <integral type> | <floating-point type>
- 63. <integral type> ::= byte | short | int | long | char
- 64. <floating-point type> ::= float | double
- 65. <reference type> ::= <class or interface type> | <array type>
- 66. <class or interface type> ::= <class type> | <interface type>
- 67. <class type> ::= <type name>
- 68. <interface type> ::= <type name>
- 69. <array type> ::= <type> []

Blocks and Commands

- 70. <block> ::= { <block statements> }
- 71. <block statement> ::= <block statement> | <block statement> <block statement>
- 72. <block statement> ::= <local variable declaration statement> | <statement>
- 73. <local variable declaration statement> ::= <local variable declaration> ;
- 74. <local variable declaration> ::= <type> <variable declarators>
- 75. <statement> ::= <statement without trailing substatement>
 - | <labeled statement> | <if then statement> | <if then else statement> | <while statement> | <for statement>
- 76. <statement no short if> ::= <statement without trailing substatement>
 - | <labeled statement no short if> | <if then else statement no short if>
 - | <while statement no short if> | <for statement no short if>
- 77. <statement without trailing substatement> ::= <block> | <empty statement>
 - | <expression statement> | <switch statement> | <do statement>
 - | <bre> | <bre> | <continue statement> | <return statement>
 - | <synchronized statement> | <throws statement> | <try statement>
- 78. <empty statement> ::= ;
- 80. <a href=
- 81. <expression statement> ::= <statement expression> ;
- - | <postincrement expression> |
 - | <postdecrement expression> | <method invocation>
 - <class instance creation expression>
- 83. <if then statement>::= **if** (<expression>) <statement>



116.

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84.
         <if then else statement>::= if ( <expression> ) <statement no short if> else <statement>
  85.
         <if then else statement no short if> ::= if ( <expression> ) <statement no short if>
                                                                           else <statement no short if>
         <switch statement> ::= switch ( <expression> ) <switch block>
  86.
  87.
         <switch block> ::= { <switch block statement groups> <switch labels> }
  88.
         <switch block statement groups> ::= <switch block statement group>
                                <switch block statement groups> <switch block statement group>
         <switch block statement group> ::= <switch labels> <block statements>
  89.
  90.
         <switch labels> ::= <switch label> | <switch labels> <switch label>
  91.
         <switch label> ::= case <constant expression> : | default :
  92.
         <while statement> ::= while ( <expression> ) <statement>
  93.
         <while statement no short if> ::= while ( <expression> ) <statement no short if>
  94.
         <do statement> ::= do <statement> while ( <expression> );
  95.
         <for statement> ::= for ( <for init> ; <expression> ; <for update> ) <statement>
  96.
         <for statement no short if> ::= for ( <for init> ; <expression> ; <for update> )
                                                                           <statement no short if>
  97.
         <for init> ::= <statement expression list> | <local variable declaration>
  98.
         <for update> ::= <statement expression list>
  99.
         <statement expression list> ::= <statement expression>
                                          <statement expression list> , <statement expression>
  100.
         <break statement> ::= break <identifier> ;
 102.
         <continue statement> ::= continue <identifier> ;
 103.
         <return statement> ::= return <expression> ;
 104.
         <throws statement> ::= throw <expression> ;
         <synchronized statement> ::= synchronized ( <expression> ) <block>
 105.
         <try statement> ::= try <block> <catches> | try <block> <catches> <finally>
 106.
 107.
         <catches> ::= <catch clause> | <catches> <catch clause>
 108.
         <catch clause> ::= catch ( <formal parameter> ) <block>
 109.
         <finally > ::= finally <block>
Expressions
 110.
         <constant expression> ::= <expression>
 111.
         <expression> ::= <assignment expression>
 112.
         <assignment expression> ::= <conditional expression> | <assignment>
 113.
         <assignment> ::= <left hand side> <assignment operator> <assignment expression>
 114.
         <left hand side> ::= <expression name> | <field access> | <array access>
         115.
```

<conditional or expression> <conditional expression>

<conditional expression> ::= <conditional or expression>



```
117.
      <conditional or expression> ::= <conditional and expression>
                                       <conditional or expression> || <conditional and expression>
118.
      <conditional and expression> ::= <inclusive or expression>
                                      <conditional and expression> && <inclusive or expression>
119.
      <inclusive or expression> ::= <exclusive or expression>
                                       <inclusive or expression> | <exclusive or expression>
120.
      <exclusive or expression> ::= <and expression>
                                      | <exclusive or expression> ^ <and expression>
121.
      <and expression> ::= <equality expression>
                                       | <and expression> & <equality expression>
122.
      <equality expression> ::= <relational expression>
                                       <equality expression> == <relational expression>
                                       | <equality expression> != <relational expression>
123.
      <relational expression> ::= <shift expression>
                                       <relational expression> <<shift expression>
                                       <relational expression> > <shift expression>
                                       | <relational expression> <= <shift expression>
                                       <relational expression> >= <shift expression>
                                       <relational expression> instanceof <reference type>
124.
      <shift expression> ::= <additive expression>
                                       < <shift expression> << <additive expression>
                                       <shift expression> >> <additive expression>
                                       <shift expression> >> <additive expression>
      <additive expression> ::= <multiplicative expression>
125.
                                       <additive expression> + <multiplicative expression>
                                      <additive expression> - <multiplicative expression>
126.
      <multiplicative expression> ::= <unary expression>
                                     | <multiplicative expression> * <unary expression>
                                     | <multiplicative expression> / <unary expression>
                                     | <multiplicative expression> % <unary expression>
127.
      <cast expression> ::= ( <primitive type> ) <unary expression>
                                       (<reference type>) <unary expression not plus minus>
128.
      | + <unary expression> | - <unary expression>
                                       | <unary expression not plus minus>
129.
      130.
      crement expression> ::= ++ <unary expression>
```



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131.
         <unary expression not plus minus> ::= <postfix expression> | ~ <unary expression>
                                                  ! <unary expression> | <cast expression>
  132.
         <postdecrement expression> ::= <postfix expression> --
  133.
         <postincrement expression> ::= <postfix expression> ++
  134.
         <postfix expression> ::= <primary> | <expression name>
                                             | <postincrement expression> | <postdecrement expression>
  135.
         <method invocation> ::= <method name> ( <argument list> )
                                             | primary> . <identifier> ( <argument list> )
                                             | super . <identifier> ( <argument list> )
  136.
         <field access> ::= <primary> . <identifier> | super . <identifier>
  137.
         <primary> ::= <primary no new array> | <array creation expression>
  138.
         <primary no new array> ::= <literal> | this | ( <expression> )
                                             <class instance creation expression> | <field access>
                                            | <method invocation> | <array access>
  139.
         <class instance creation expression> ::= new <class type> ( <argument list> )
  140.
         <argument list> ::= <expression> | <argument list> , <expression>
         <array creation expression> ::= new <primitive type> <dim exprs> <dims>
  141.
                                         | new <class or interface type> <dim exprs> <dims>
  142.
         <dim exprs> ::= <dim expr> | <dim exprs> <dim expr>
  143.
         <dim expr> ::= [ <expression> ]
  144.
         <dims> ::= [ ] | <dims> [ ]
  145.
         <array access> ::= <expression name> [ <expression> ] | <primary no new array> [ <expression>]
Tokens
  146.
         <package name> ::= <identifier> | <package name> . <identifier>
 147.
         <type name> ::= <identifier> | <package name> . <identifier>
  148.
         <simple type name>> ::= <identifier>
  149.
         <expression name> ::= <identifier> | <ambiguous name> . <identifier>
 150.
         <method name> ::= <identifier> | <ambiguous name>. <identifier>
         <ambiguous name>::= <identifier> | <ambiguous name>. <identifier>
  151.
  152.
         ::= <integer literal> | <floating-point literal> | <boolean literal>
                            | <character literal> | <string literal> | <null literal>
        <integer literal> ::= <decimal integer literal> | <hex integer literal> | <octal integer literal>
  153.
        <decimal integer literal> ::= <decimal numeral> <integer type suffix>
  154.
  155.
        <hex integer literal> ::= <hex numeral> <integer type suffix>
       <octal integer literal> ::= <octal numeral> <integer type suffix>
  156.
  157. \langle \text{integer type suffix} \rangle ::= 1 \mid \mathbf{L}
       <decimal numeral> ::= 0 | <non zero digit> <digits>
```



- 159. <digits> ::= <digit> | <digits> <digit>
- 160. <digit> ::= 0 | <non zero digit>
- 161. <non zero digit> ::= 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
- 162. <hex numeral> ::= 0 x <hex digit> | 0 X <hex digit> | <hex numeral> <hex digit>
- 163. < hex digit> :: = 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | a | b | c | d | e | f | A | B | C | D | E | F
- 164. <octal numeral> ::= 0 <octal digit> | <octal numeral> <octal digit>
- 165. $\langle \text{octal digit} \rangle ::= 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7$
- 166. <floating-point literal> ::= <digits> . <digits> <exponent part> <float type suffix>
 - . <digits> <exponent part> <float type suffix>
 - | <digits> <exponent part> <float type suffix>
 - | <digits> <exponent part> <float type suffix>
- 167. <exponent part> ::= <exponent indicator> <signed integer>
- 168. <exponent indicator> ::= e | E
- 169. <signed integer> ::= <sign> <digits>
- 170. $\langle \text{sign} \rangle := + | -$
- 171. $\langle \text{float type suffix} \rangle ::= f \mid F \mid d \mid D$
- 172. <boolean literal> ::= true | false
- 173. <character literal> ::= ' <single character> ' | ' <escape sequence> '
- 174. <single character> ::= <input character> except ' and \
- 175. <string literal> ::= " <string characters>"
- 176. <string characters> ::= <string character> | <string characters> <string character>
- 177. <string character> ::= <input character> except " and \ | <escape character>
- 178. <null literal> ::= **null**
- 179. <keyword> ::=

abstract	boolean	break	byte	case	catch
char	class	const	continue	default	do
double	else	extends	final	finally float	
for	goto	if	implements	import insta	nceof
int	interface	long	native	l new	package
private	protected	public	return short	static	
super	switch	synchronized	this	throw	throws
transient	try	void	volatile	while	