

IndentationBracesParenthesesWhite SpaceBlank LinesNew LinesControl State

General settings

Tab policy:Spaces only

Use spaces to indent wrapped lines

Indentation size:4

Tab size:4

Alignment of fields in class declarations:

Align fields in columns

Blank lines separating independent groups:1

Indent

Declarations within class body

Declarations within enum declaration

Declarations within enum constants

Declarations within annotation declaration

Statements within method/constructor body

Statements within blocks

Statements within 'switch' body

Statements within 'case' body

'break' statements

Empty lines

Tabsof IndentsSpacesWrapping and BracesBlank Lines

Use tab character

Smart tabs

Tab size:4

Indent:4

Continuation indent:8

Keep indents on empty lines

Label indent:0

Absolute label indent

Do not indent top level class members

Use indents relative to expression start

Eclipse

Wrapping and Braces

IntelliJ

IndentationBracesParenthesesWhite SpaceBlank LinesNew LinesControl State

Brace positions

Class or interface declaration:Same line

Anonymous class declaration:Same line

Constructor declaration:Same line

Method declaration:Same line

Enum declaration:Same line

Enum constant body:Same line

Annotation type declaration:Same line

Blocks:Same line

Blocks in case statements:Same line

'switch' statements:Same line

Array initializer:

Keep empty array initializer on one line

Same line

Lambda body:Same line

Line Wrapping

General settings

Maximum line width:120

Default indentation for wrapped lines:2

Default indentation for array initializers:2

Never join already wrapped lines

Object allocation arguments

Qualified object allocation arguments

Expressions

Binary expressions

Conditionals

Array initializers

Assignments

Statements

'for'

Compact 'if else'

'try-with-resources'

'multi-catch'

Parameterized types

Type references

Type arguments

Module descriptions

Module statements

Settings for parameterized types (3 items)

Line wrapping policy:Do not wrap (3 of 3)

Force split, even if line shorter than maximum line width (3 of 3)

Indentation policy:Default indentation (3 of 3)

Tabsof IndentsSpacesWrapping and BracesBlank Lines

Hard wrap at

Visual guides

Keep when reformatting

Comment at first column

Control statement in one line

Multiple expressions in one line

Simple blocks in one line

Simple methods in one line

Simple lambdas in one line

Simple classes in one line

Ensure right margin is not exceeded

Braces placement

In class declaration

In method declaration

In lambda declaration

Other

Extends/implements list

Align when multiline

Extends/implements keyword

Throws list

Align when multiline

'throws' throws to method start

Throws keyword

Method declaration parameters

Align when multiline

New line after '('

New line after ')' on new line

Method call arguments

Align when multiline

Take priority over call chain wrapping

New line after '('

New line after ')' on new line

Method parentheses

Align when multiline

Chained method calls

Wrap first call

Align when multiline

'if' statement

Force braces

'else' on new line

Special 'else if' treatment

'forU' statement

Align when multiline

New line after '('

Place ')' on new line

'while' statement

Force braces

'while' statement

Force braces

'do...while' statement

Force braces

'while' on new line

'switch' statement

Align when multiline

Indent 'case' branches

'case' on new line

'try-with-resources'

Align when multiline

New line after '('

Place ')' on new line

'try' statement

Align when multiline

Finally 'on new line

Binary expressions

Align when multiline

Operation sign on next line

Align parenthesized when multiline

New line after '('

Place ')' on new line

Assignment statement

Align when multiline

Assignment sign on next line

Group declarations

Align fields in columns

Align variables in columns

Align simple methods in columns

Ternary operation

Align when multiline

'?' and ':' signs on next line

Array initializer

Align when multiline

New line after '('

Place ')' on new line

Modifier list

Wrap after modifier list

Assert statement

'?' signs on next line

Enum constants

Do not wrap

Class annotations

Wrap always

Method annotations

Wrap always

Field annotations

Wrap always

Parameter annotations

Do not wrap

Local variable annotations

Do not wrap

Annotation parameters

Align when multiline

Eclipse

Blank Lines

IntelliJ

IndentationBracesParenthesesWhite SpaceBlank LinesNew LinesControl State

Blank lines in compilation unit

Before package declaration:0

After package declaration:1

Before import declaration:1

Between import groups:1

After import declaration:1

Between class declarations:1

Blank lines within class declarations

Before first declaration:0

Before declarations of the same kind:1

Before member class declarations:1

Before field declarations:0

Before method declarations:1

At beginning of method body:0

Existing blank lines

Number of empty lines to preserve:1

Tabsof IndentsSpacesWrapping and BracesBlank Lines

Keep Maximum Blank Lines

In declarations:2

In code:2

Before '':2

Minimum Blank Lines

Before package statement:0

After package statement:1

Before imports:1

After imports:1

Around class:1

After class header:0

After anonymous class header:0

Around field in interface:0

Around field:0

Around method in interface:1

Around method:1

Before method body:0

Around initializer:1

Eclipse

JavaDoc & Comments

IntelliJ

Comments

IndentationBracesParenthesesWhite SpaceBlank LinesNew LinesControl State

General settings

Enable Javadoc comment formatting

Enable block comment formatting

Enable line comment formatting

Format line comments on first column

Enable header comment formatting

Preserve white space between code and line comments

Never indent line comments on first column

Never indent block comments on first column

Never join lines

Javadoc comment settings

Format HTML tags

Format Java code snippets inside 'pre' tags

Blank line before Javadoc tags

Indent Javadoc tags

Indent description after @param

New line after @param tags

"/" and "/" on separate lines

Remove blank lines

Block comment settings

"/" and "/" on separate lines

Remove blank lines

Line width

Maximum width for comments:80

Count width from comment's starting position

Tabsof IndentsSpacesWrapping and BracesBlank LinesJavaDoc

Enable Javadoc formatting

Alignment

Align parameter descriptions

Align thrown exception descriptions

Blank lines

After description

After parameter descriptions

After return tag

Invalid tags

Keep invalid tags

Keep empty @param tags

Keep empty @return tags

Keep empty @throws tags

Other

Wrap at right margin

Enable leading asterisks

Use @throws rather than @exception

Generate "<ps>" on empty lines

Keep empty lines

Do not wrap one line comments

Preserve line feeds

Parameter descriptions on new line

Indent continuation lines

package sample;

public class Sample

/**
 * This is a met
 */
 * This is another para
 */
 * Line with mar
 * Line feed.
 */
 * @param i short
 * @param longPa long
 * @param missir
 * @return retus
 * @throws IOException
 * @throws YExce
 * @throws EXce
 * @invalidTag
 */
 public abtract

Eclipse

JavaDoc & Comments

IntelliJ

IndentationBracesParenthesesWhite SpaceBlank LinesNew LinesControl State

Insert space:

Before opening parenthesis

After opening parenthesis

Before closing parenthesis

After closing parenthesis

Between empty parentheses

Before opening brace

After opening brace

Before closing brace

After closing brace

Between empty braces

Before opening bracket

After opening bracket

Before closing bracket

Between empty brackets

Before opening angle bracket

After opening angle bracket

Before closing angle bracket

After closing angle bracket

Before operator

After operator

Before comma

After comma

Before colon

After colon

Before semicolon

After semicolon

Before question mark

After question mark

Before @

After @

Before & list

After & list

Before Ellipsis

After Ellipsis

Sort options by Syntax element

Before opening parenthesis

try-with-resources'

catch'

for'

if'

switch'

synchronized'

while'

return' with parenthesized expression

throws' with parenthesized expression

Member function declaration

Method call

Parenthesized expression

Enum constant arguments

Annotation arguments

Annotation type member

IndentationBracesParenthesesWhite SpaceBlank LinesNew LinesControl State

Insert space:

After closing angle bracket

Type parameters

Before operator

Assignment operator

Unary operator

Binary operator

Prefix operator

Postfix operator

Arrow operator

After operator

Assignment operator

Unary operator

Binary operator

Prefix operator

Postfix operator

Arrow operator

Before comma

After comma

After colon

Before colon

assert'

Conditional

Label

switch'

for'

Before semicolon

After semicolon

Before question mark

Conditional

Wildcard type

After question mark

Conditional

Wildcard type

Sort options by Syntax element

Tabsof IndentsSpacesWrapping and BracesBlank Lines

Before Parentheses

Method declaration parentheses

Method call parentheses

'if' parentheses

'for' parentheses

while parentheses

'switch' parentheses

'try' parentheses

'catch' parentheses

'synchronized' parentheses

Annotation parameters

Around Operators

Assignment operators (=, +=, ...)

Logical operators (&&, ||)

Equality operators (==, !=)

Relational operators (<, >, <=, >=)

Bitwise operators (&, |, ^)

Additive operators (+, -)

Multiplicative operators (*, /, %)

Shift operators (<<, >>, >>=)

Unary operators (!, -, ++, --)

Lambda arrow

Method reference double colon

Before left brace

Method left brace

'if' left brace

'else' left brace

'for' left brace

'while' left brace

'do' left brace

'switch' left brace

'try' left brace

'catch' left brace

'finally' left brace

'synchronized' left brace

Array initializer left brace

Annotation array initializer left brace

Before Keywords

else keyword

while keyword

catch keyword

finally keyword

Within

Code braces

Brackets

Array initializer braces

Empty array initializer braces

Grouping parentheses

Method declaration parentheses

Empty method declaration parentheses

Method call parentheses

Empty method call parentheses

'if' parentheses

'for' parentheses

'while' parentheses

'switch' parentheses

'try' parentheses

'catch' parentheses

'synchronized' parentheses

Type cast parentheses

Annotation parentheses

Angle brackets

In Ternary Operator (?)

Before '?'

After '?'

Before ':'

After ':'

Type Arguments

After comma

Before opening angle bracket

After closing angle bracket

Other

Before comma

After comma

Before semicolon

After semicolon

After type cast

Type Parameters

Before opening angle bracket

Around type bounds