


```
someMethod(longExpression1, longExpression2, longExpression3,
           longExpression4, longExpression5);
var = someMethod1(longExpression1,
                 someMethod2(longExpression2,
                             longExpression3));
```

가
, 가 .

```
longName1 = longName2 * (longName3 + longName4 - longName5)
             + 4 * longName6; // PREFER

longName1 = longName2 * (longName3 + longName4
                         - longName5 + 4 * longName6; // AVOID
```

가 .

8

```
// CONVENTIONAL INDENTATION
someMethod(int anArg, Object anotherArg, String yetAnotherArg,
           Object andStillAnother) {
    ...
}

// INDENT 8 SPACES TO AVOID VERY DEEP INDENTS
private static synchronized horkingLongMehtodName(int anArg,
            Object anotherArg, String yetAnotherArg,
            Object andStillAnother) {
    ...
}
```

if 8- : (4-) body

```
// DON'T USE THIS INDENTATION
if ((condition1 && condition2)
    || (condition3 && condition4)
    || !(condition5 && condition6)) { // BAD WRAPS
    doSomethingAboutIt(); // MAKE THIS LINE EASY TO MISS
}
```

```
// USE THIS INDENTATION INSTEAD
if ((condition1 && condition2)
    || (condition3 && condition4)
    || !(condition5 && condition6)) {
    doSomethingAboutIt();
}

// OR USE THIS
if ((condition1 && condition2) || (condition3 && condition4)
    || !(condition5 && condition6)) {
    soSomethingAboutIt();
}
```

(ternary expression) 가 .

```
alpha = (aLongBooleanExpression) ? beta : gamma;

alpha = (aLongBooleanExpression) ? beta
                                     : gamma;

alpha = (aLongBooleanExpression)
        ? beta
        : gamma;
```

Ref

[Code Conventions for the Java Programming Language 4 - Indentation](#)

[Code Indentation](#)

„ [Code, Conventions, Indentation](#)

From: <http://rwiki.repia.com/> -

. - 2023.12

Permanent link: http://rwiki.repia.com/doku.php?id=wiki:miscellaneous:code_conventions:indentation&rev=1649896688



Last update: **2022/04/14 09:38**