**Estándar de conteo de tamaño en Java**

|  |  |  |  |
| --- | --- | --- | --- |
| Definition Name: | Programa contador LOC. | Language: | Java |
| Author: | Walter Javier Alonso Roa | Date: | 18/02/2017 |

|  |  |  |
| --- | --- | --- |
| **Count Type** | **Type** | **Comments** |
| Physical/Logical | Logical | Ignore comments, empty lines and closing braces in both conditionals and terminating declarations of bodies. |
| **Statement Type** | **Included** | **Comments** |
| Executable | yes |  |
| Nonexecutable: |  |  |
| Declarations | yes | See note 1. |
| Compiler Directives | yes | See note 2. |
| Comments | No |  |
| On their own lines | No |  |
| On lines with souce code | No |  |
| Banners | No |  |
| Blank comments. | No |  |
| Blank lines | No |  |
|  |  |  |
| **Clarifications** |  | **Examples/Cases** |
| Nulls | yes | continues, no-ops, ... |
| Empty statements | Note 3 | “;”,”{}”, etc. |
| Generic instantiators |  |  |
| Begin...end | note 4 | when executable |
| Begin...end | note 4 | when not executable |
| Test conditions | yes |  |
| Expression evaluation | yes |  |
| End symbols | Note 4 | when terminating executable statements |
| End symbols | Note 4 | when terminating declarations or bodies |
| Then, else, otherwise | yes |  |
| Elseif | yes |  |
| Keywords | yes |  |
| Labels | yes |  |

|  |  |
| --- | --- |
| **Note** | **Case** |
| Note 1 | Every parameter or variable is included. |
| Note 2 | Every import or package declaration is counted. |
| Note 3 | The empty statement “{}” following the coding standard never will appear, but the others is possible. |
| Note 4 | The closing brace “}” should not be included. |