|  |  |  |  |
| --- | --- | --- | --- |
| Definition Name | JavaTM  LOC counting standard | Language: | JavaTM |
| Autor: | Johann De Jesus Olaya Herrera | Date: | 15-02-2017 |

|  |  |  |
| --- | --- | --- |
| Count Type  Physical/Logical | Type | Comments |
| Logical |  |
| Statement Type | Included | Comments |
| Executable | yes |  |
| Non-executable: |  |  |
| Declarations | yes |  |
| Compiler Directives | yes |  |
| Comments | no | None of the three types of comments ( /\*\* …\*/ , /\*…\*/, //) |
| Empty lines | no |  |

|  |  |  |
| --- | --- | --- |
| Clarifications | Included | Examples/Cases |
| Empty statements | yes | “;”,”{}”,etc. |
| begin/end pairs ({}) | No | When curly braces enclose a class or method |
| End symbols (;) | yes |  |
| Then, else, if | yes |  |
| Else if | yes |  |
| Labels | yes |  |
| Keywords1 | yes | |  |  | | --- | --- | | “Package”,”private” | ,” if”, etc. | |