**Size Counting Standard**

|  |  |  |  |
| --- | --- | --- | --- |
| Definition Name: | LOC Counting Standard | Language: | JavaScript |
| Author: | Harrison Lim | Date: | 14/7/2015 |

|  |  |  |
| --- | --- | --- |
| **Count Type** | **Type** | **Comments** |
| Physical/Logical | Logical |  |
| **Statement Type** | **Included** | **Comments** |
| Executable | Yes |  |
| Nonexecutable: |  |  |
| Declarations | Yes |  |
| Compiler Directives | Yes |  |
| Comments | No |  |
| Blank lines | No |  |
| Other elements |  |  |
|  |  |  |
|  |  |  |
| **Clarifications** |  | **Examples/Cases** |
| Nulls | Yes | Continues, no-ops |
| Empty Statements | No | “;;”, lone ;’s, etc. |
| Generic instances |  |  |
| Begin…End | Yes | When Executable |
| Begin…End | Yes | When not Executable |
| Test Condition | Yes |  |
| Expression Evaluation | Yes |  |
| End Symbols | Notes 1,2 | When terminating executable statements |
| End Symbols | Notes 1,2 | When terminating declarations or bodies |
| Then, Else, Otherwise | Note 1 |  |
| Else if | Note 1 |  |
| Keywords | Notes 1,2 | Procedure division, Interface, Implementation |
| Labels | Yes | Branch destinations when on separate lines |
|  |  |  |
| Note 1 |  | unless followed by ; or. or included in {}, count the following keywords once: BEGIN, CASE, DO, ELSE, END, IF, RECORD, REPEAT, THEN, UNTIL |
| Note 2 |  | count every ; and . that is not within a {} or () |
| Note 3 |  | count each , between USES and the next ; or between VAR and the next ; |