Loc Counting Standard template

Personal Software Process for Engineers

|  |  |  |  |
| --- | --- | --- | --- |
| Definition Name: |  | Language: |  |
| Author: |  | Date: |  |

|  |  |  |
| --- | --- | --- |
| Count Type | Type | Comments |
| Physical/Logical |  |  |
| Statement Type | Included | Comments |
| Executable |  |  |
| Nonexecutable |  |  |
| Declarations |  |  |
| Compiler Directives |  |  |
| Comments |  |  |
| On own lines |  |  |
| With source |  |  |
| Banners |  |  |
| Blank lines |  |  |
| Clarifications |  | Examples/Cases |
| Nulls |  | continues, no-ops, ... |
| Empty statements |  | “;;”, lone ;’s, etc. |
| Generic instantiators |  |  |
| Begin...end |  | when executable |
| Begin...end |  | when not executable |
| Test conditions |  |  |
| Expression evaluation |  | when used as subprogram arguments |
| End symbols |  | when terminating executable statements |
| End symbols |  | when terminating declarations or bodies |
| Then, else, otherwise |  |  |
| Elseif |  |  |
| Keywords |  | procedure division, interface, implementation |
| Labels |  | branch destinations when on separate lines |

Document Markings

Copyright 2020 Carnegie Mellon University. All rights reserved.  
  
This material is based upon work funded and supported by the Department of Defense under Contract No. FA8721-05-C-0003 with Carnegie Mellon University for the operation of the Software Engineering Institute, a federally funded research and development center.  
  
Any opinions, findings and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the United States Department of Defense.  
  
NO WARRANTY. THIS MATERIAL IS FURNISHED ON AN “AS-IS” BASIS WITH NO WARRANTIES OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTY OF FITNESS FOR PURPOSE OR MERCHANTABILITY, ANY WARRANTY WITH RESPECT TO FREEDOM FROM PATENT, TRADEMARK, OR COPYRIGHT INFRINGEMENT, OR THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.  
  
[Distribution Statement A] This material has been approved for public release and unlimited distribution. The United States Government has Unlimited Rights in this material as defined by DFARS 252.227-7013.

The text and illustrations in this material are licensed by Carnegie Mellon University under a [Creative Commons Attribution 4.0 International License](https://creativecommons.org/licenses/by/4.0/).

The Creative Commons license does not extend to logos, trade marks, or service marks of Carnegie Mellon University.