This is a sample document that uses entry counting per unit. The unit entry counting has been enabled on the \texttt{abbreviation} category. The unit has been set to “chapter”. This means that abbreviations will only be added to the glossary if they are used more than $n$ times per chapter, where in this document $n$ has been set to 2. Entries in other categories behave as normal.
Chapter 1

Sample

Overall number of times the xml entry is used in this chapter: 2. (Information obtained from previous run.)
  Used once: hypertext markup language.
  Used twice: extensible markup language and extensible markup language.
  Used three times: cascading style sheet (CSS) and CSS and CSS.
  Used once but this entry is in the “general” category which doesn’t have the entry unit counting set: sample.
Number of times the xml entry has been used this chapter so far: 2.
Normal usage of \gls has been suppressed for the xml entry in this chapter.
Number of times the css entry has been used this chapter so far: 3.
Normal usage of \gls hasn’t been suppressed for the css entry in this chapter.
Chapter 2

Another Sample

Used once in this chapter: extensible markup language.
Used twice in this chapter: cascading style sheet and cascading style sheet.
Number of times the css entry has been used this chapter so far: 2.
Normal usage of \gls has been suppressed for the css entry in this chapter.
Total number of times the css entry was used throughout the document on the previous run: 5.
Total number of times the xml entry was used throughout the document on the previous run: 3.
Glossary

**CSS** cascading style sheet

**sample** sample