1 Hello, glossy!

In modern web development, languages like Hypertext Markup Language (HTML) and Cascading Style Sheets (CSS) are essential.

Now make sure I get your TPS reports by 2pm!

2 Examples with modifiers

| Input | Output |
|------------------|---------------------------------------|
| @tps:short | TPS |
| @tps:long | test procedure specification |
| @tps:both | test procedure specification (TPS) |
| @tps:long:cap | Test procedure specification |
| @tps:long:pl | test procedure specifications |
| @tps:short:pl | TPSes |
| @tps:both:pl:cap | Test procedure specifications (TPSes) |

2.1 Using conflicting modifiers (short, long, both)

These modifiers are semantically mutually exclusive, by they can be combined syntactically. When multiple are used, glossy tries to make a smart choice on which one to display.

| Input | Output |
|----------------------|------------------------------------|
| @tps:short:long | test procedure specification |
| @tps:short:both | test procedure specification (TPS) |
| @tps:long:both | test procedure specification (TPS) |
| @tps:short:long:both | test procedure specification (TPS) |

3 Glossary

| TPS – test procedure specification |
|---|
| 3.1 Web CSS – Cascading Style Sheets: A language used for describing the presentation of a document 1 HTML – Hypertext Markup Language: A standard language for creating web pages |
| 4 Glossary with just empty group TPS – test procedure specification |
| 5 Glossary with just Web group CSS – Cascading Style Sheets: A language used for describing the presentation of a document 1 |
| HTML – Hypertext Markup Language: A standard language for creating web pages |