

# Asciidoc syntax cheat sheet

Author: Yuri Slobodyanyuk, <https://www.linkedin.com/in/yurislobodyanyuk/>

Command	Description
<code>article, book, manpage</code>	Types of AsciiDoc documents
Block types	<p>Document ::= (Header?, Preamble?, Section*)</p> <p>Header ::= (Title, (AuthorInfo, RevisionInfo?))</p> <p>AuthorInfo ::= (FirstName, (MiddleName?, LastName?)), EmailAddress?)</p> <p>RevisionInfo ::= (RevisionNumber?, RevisionDate, RevisionRemark?)</p> <p>Preamble ::= (SectionBody)</p> <p>SectionBody ::= ((BlockTitle?, Block)   (BlockMacro)+</p> <p>Block ::= (Paragraph   DelimitedBlock   List   Table)</p> <p>List ::= (BulletedList   NumberedList   LabeledList   CalloutList)</p> <p>BulletedList ::= (ListItem)+</p> <p>NumberedList ::= (ListItem)+</p> <p>CalloutList ::= (ListItem)+</p> <p>LabeledList ::= (ListItem)+</p> <p>ListEntry ::= (ListLabel, ListItem)</p> <p>ListLabel ::= (ListTerm+)</p> <p>ListItem ::= (ItemText, (List   ListParagraph   ListContinuation)*)</p>
<i>Text Formatting</i>	
<code>_text_</code>	<i>text</i> will be in italics.
<code>*some text*</code>	<b>some text</b> will be bold/strong.
<code>+some text+</code>	some text will be in Monospace.
<code>`some text`</code>	<code>some text</code> is rendered not just in Monospace but literally.
<code>"`some text`"</code>	“some text” will be in double smart quotes.
<code>'`some text`'</code>	‘some text’ will be rendered in single smart quotes.