BODY STRUCTURE

full paragraphs should always start with either a number or an asterisk (one per level).

- 1. This is the first paragraph.
- 1.1 This is sub-paragraph of the first paragraph
- * First bullet
- ** Second bullet

text fragments can be split up through @REFERENCE.

.... Dear @FULLNAMES, ...
FULLNAMES = Dear Mr. and Mrs. Smith, ...

INCLUDING CONTENTS OF OTHER FILE: @#file-code

Dear @#employee-name-and-title...

INCLUDING A CONCEPT

concepts will automatically receive an article and/or an initial capital, following the legal style specified by the user.

- use an initial capital only at sentence start!
 ... in the company, #Employee will then ...
- force the article to be dropped: # ... The company will be called #-newentity.
- force undefined article (a / an): #?
 ... Each entity will then be called "#?party"
- force defined article (the): #+
 ... If #+party mentioned previously is being ...
- force the use of this/these: #°
 ... If #°contract is terminated, then ...

REFER TO A DATA-FIELD WITHIN A CONCEPT: ^

... with registered address at #company^address ...

CROSS-REFERENCE TO ARTICLE IMPLEMENTING CONCEPT: §

Subject to §#liability-cap, the service provider will ...

CROSS-REFERENCES WITHIN A CLAUSE: §...

numbered paragraph: §13.1.3surrounding article: §this

CONJUGATIONS: < ... >

if ambiguous, put the referenced term after a colon (:)

When <#staff> <receives> the shares, <it> will ...

<#Buyer> shall request <#seller>, which <he: buyer> <warns: buyer> in advance ...

CONDITIONS: { condition1: x | condition2: y | else: z }

- a condition consists of a left value, an operator (<, <=, >,
 >=, =, !=, in, !in) and a right value
- the operator for "not equal to" is !=, and "not in list" !in
- text values should be quoted (single or double quotes)
- durations: 16 days / weeks / months / years / quarters
- dates: 2018 12 25
- conditions can be combined through and/or/not
- as from the second condition, the left value and/or the operator (<> = ...) can be left out
- when "else: " is left out and no condition matches, the result will be empty

```
{#country^name != 'Belgium' : 1st text }
{#country^name in @list('Belgium', 'France', 'Netherlands') : 1st
text }
```

'France': 2nd text | else: 3rd text } {#country^name = 'Belgium': 1st text | = 'France': 2nd text | else: 3rd text }

{#country^name = 'Belgium' : 1st text | #country^name =

{#country^name = 'Belgium' : 1st text | 'France' : 2nd text | else: 3rd text }

{#deal^value >= 5000: 1st text | < 3000: 2nd text }

{(#deal^value < 5000) or (#deal^value > 6000): 1st text }

{#project^term < 3 weeks: 1st text | >= 1 month: 2nd text }

MATH: { value1 operator1 value2...}

{(#deal^value * 1.5 * 12) + 1}

{@today + 3 weeks}

SUPERFLUOUS TEXT: [...]

- ... will [acknowledge and] agree ...
- ... anything concerning [and/or [explicitly] relating to] assets...

```
IDIOMS: _ ... _
```

... #supplier must accept ...

built-in idioms:

 +article / _°article_ / _-article_ / _?article_ (or "artikel" for Dutch)

ENUMERATIONS

- numbering is optional
- besides AND, also OR and LIST (= no suffixes) are allowed.

```
{AND | alpha | beta | gamma}
```

```
{AND | 1. alpha | 2. beta | 3. gamma}
```

ALERTS: !! !!

Anything in between will be highlighted.

SPECIAL FUNCTIONS: @function-name

non-exhaustive list:

- @assigned(datafield): returns true if the datafield has been assigned a value
- @capitalize: add initial cap to text
- @capitalize-words: add initial caps to every word
- @dutch / @english / @french: returns true if that is the currently active language of the document
- **@fullnr**(nr): returns the specified number in words
- @implemented(#concept): returns true if the specified concept is implemented by some clause
- @list(element1, element2, ...): create list of elements
- @lowercase(text): convert text to lowercase
- @plural(#concept): returns plural of the concept-label
- @ref-if(#concept): returns reference to the clause implementing the concept, blank if such clause is missing
- @singular(#concept): returns singular of the concept-label
- **@today**: today's date
- **@uppercase**(text): convert the text to uppercase