

Basics Commands

- copy and modify sample.t2t; sample.sty (margins, header, size of paper, the size and name of the font...). Define `export TEXTALLIONDOC=your_document_name` or modify the makefile then :
- make pdf (needs LaTeX); make html (or make slidy for html slide show); make epub (needs calibre)
 - or make pdfsmall : a document with 2 pages in one (needs pdftjam)
 - or make booklet : a recto-verso leaflet (needs psutils).
- make clean ; make cleanall ; make clean-everything
- make all : html, pdf, epub and clean temporary files.

Basic Syntax

- ****bold**** : **bold**, //italic// : *italic*, underline : underline, --strike-- : ~~strike~~
- == title == (different levels)
- - list
- + numbered list
- "code" / "tag" / "raw" (so you can include protected characters like |)
- [image.jpg]
- [link to a website <http://code.google.com/p/textallion/>] : link to a website
- | table |
- °°note°° or °°note(1)°° : footnote

Special characters and features

- image size: [path_to/my_image.png][24] (*in millimeters*)
- Wrapping image : [image.png]{~~~~} (image to the left) or {~~~~}[image.png] (image to the right)
- adding music: [song.ogg]
- colors: @@COLOR@@name of the color@@Text to colorize@@/COLOR@@
 - basic colors are: black blue brown cyan darkgray gray green lightgray lime magenta olive orange pink purple red teal violet yellow. Use also html code (only for html) for ex: #6D7D2E
- Centering text: a leading | (latex only)
 - or {->--} and {-<--}:
 - or with @@begin((center))** et @@end((center))**
- Page break : {/..} / line break : {//..}
- Columns : { | 0 | } to { | 4 | }
- Increase text size: begins with { ++ } and ends with {/++ }
- Decrease text size: begins with { -- } and ends with {/-- }
- Italic area: begins with { // } and ends with {/// }
- Bold area: begins with { ** } and ends with {/** }
- Exergue: begins with { ~~ } and ends with {/ ~~}{name of author}
- Boxed area: begins with { [] } and ends with {/ [] }
- Code: begins with {####} and ends with {/####}
- French guillemets: { " } and { " }
- Em dash (quadratin): ---
- \LaTeX code: replace \ by @@ and the { et } by ((and)) then end your command with 2 stars ** to indicate the end of the code. Or use verbatim (') or tagged (') format.
- Index: {^}word{^}

Description	symbol	code
initial		{*~::~}
small line break		*~*~ or {*~*~}
small line break		a space as 1st letter of a line
non-breaking space		—
little leaf	☞	{-@- }
little leaf (alt)	☛	{-/@-}
3 stars	***	{** *}
moon first quarter	☾	{)) }
full moon	☉	{ () }
moon last quarter	☽	{ ((}
sun	☼	{()}