Home (/) / Browse (/directory) / Apostila de Inglês (/p/trampoum/) / Wiki

# Apostila de Inglês (/p/trampoum/)

Brought to you by: davidbarbosa (/u/davidbarbosa/) Markdown Syntax Markdown Syntax Guide SourceForge uses markdown syntax everywhere to allow you to create rich text markup, and extends markdown in several ways to allow for quick linking to other artifacts in your project. Markdown was created to be easy to read, easy to write, and still readable in plain text format. · Links (#md\_ex\_links) · Reference Links (#md ex reflinks) Artifact Links (#md ex artlinks) Basic Text Formatting (#md\_ex\_text) • Blockquotes (#md ex bg) Preformatted Text (#md\_ex\_pre) Lists (#md\_ex\_lists) · Tables (#md ex tables) Headers (#md ex headers) Horizontal Rules (#md\_ex\_hr) • Images (#md\_ex\_img) Videos (#md ex video) Escapes and HTML (#md\_ex\_escapes) • More Headers (#md\_ex\_moreheaders) Table of Contents (#md ex toc1) Code Highlighting (#md\_ex\_code) • Includes (#md\_ex\_includes) • Neighborhood Notifications (#md ex neighborhood notes) Project Info Macros (#md ex project macros) Thanks (#md\_ex\_thanks) Links Most URLs will automatically be turned into links. To be explicit, just write it like this <http://someurl> <somebbob@example.com> Output: http://someurl (http://someurl) somebbob@example.com (mailto:somebbob@example.com) To use text for the link, write it: [like this](http://someurl) Output: like this (http://someurl) Get latest updates about Open Source Projects, You can add a \*title\* (which shows up under the cursor): Conferences and News. [like this](http://someurl "this title shows up when you hover") Sign up for the SourceForge Output: newsletter: like this (http://someurl) email@address.com Reference Links Subscribe You can also put the [link URL][1] below the current paragraph like [this][2]. ■ I agree to receive quotes, newsletters and other information from sourceforge.net and its partners regarding IT services and products. I understand that I can withdraw my consent at any time. Please refer to our Privacy Policy (https://slashdotmedia.com/privacy-statement/) or [1]: http://url [2]: http://another.url "A funky title"

You can also put the link URL (http://url) below the current paragraph

like this (http://another.url).

Contact Us (/support) for more details

No. thanks ()

Here the text "link URL" gets linked to "http://url", and the lines showing "[1]: http://url" won't show anything.

Or you can use a [shortcut][] reference, which links the text "shortcut" to the link named "[shortcut]" on the next paragraph.

```
Or you can use a \mbox{[shortcut][]} reference, which links the text
"shortcut" to the link named "[shortcut]" on the next paragraph.
```

[shortcut]: http://goes/with/the/link/name/text

Output:

Or you can use a shortcut (http://goes/with/the/link/name/text) reference, which links the text "shortcut" to the link named "[shortcut]" on the next paragraph

#### **Artifact Links**

Any forge resource (artifact) can be linked with surrounding square brackets, e.g. [MyPage] or [#123]. These artifact links can take several forms

#### Simple Links

Most commonly, the artifact identifier can simply be surrounded with square brackets. Here are some examples:

```
# Wiki - name of wiki page
[MyWikiPage]
[#123]
                  # Tracker - ticket number
[r10721]
                  # SVN - revision number
[3b9d48]
                  # Git & Mercurial - first 6 characters of revision hash
[2012/02/my-post] # Blog - post slug, including YYYY/MM/ prefix
[a6d38f98]
                  # Discussion Thread - thread id
[a6d38f98#42f8]
                 # Discussion Post - thread_id#post_id
```

#### Two-part Links

To link to an artifact in a specific tool, use the form: '[tool:artifact]', where 'tool' is the name of the tool as it appears in the URL. Twopart links are useful when you have two tools of the same type installed. For example, let's say you have a 'bugs' tracker and a 'features' tracker installed, and you want to link to the first ticket in each:

```
[bugs:#1]
[features:#1]
```

#### Three-part Links

To link to an artifact in another project, use the form: '[project:tool:artifact]', where 'project' is the name of the project as it appears in the URL. For example:

```
[allura:wiki:Home]
```

To link to an artifact in a subproject, use the form: '[project/subproject:tool:artifact]', where 'subproject' is the name of the subproject as it appears in the URL. For example:

[allura/sub:code:3b9d48]

## **Basic Text Formatting**

```
Use * or _ to emphasize things:
                                                                                                                                        Get latest updates about
                                                                                                                                           Open Source Projects,
 *this is in italic* and _so is this_
                                                                                                                                         Conferences and News.
 **this is in bold** and __so is this__
                                                                                                                                          Sign up for the SourceForge
 ***this is bold and italic*** and ___so is this_
                                                                                                                                                       newsletter:
Output:
                                                                                                                                                    email@address.com
this is in italic and so is this
this is in bold and so is this
                                                                                                                                                        Subscribe
this is bold and italic and so is this

✓ I agree to receive quotes, newsletters and other

You can strike through text using HTML like this:
                                                                                                                                         information from sourceforge.net and its partners
                                                                                                                                       regarding IT services and products. I understand that I can withdraw my consent at any time. Please refer to our <u>Privacy Policy</u>
(https://slashdotmedia.com/privacy-statement/) or
```

<s>this is strike through text</s>

Output:

this is strike through text

Contact Us (/support) for more details

No. thanks ()

A carriage return makes a line break.

Two carriage returns make a new paragraph.

Output

A carriage return makes a line break.

Two carriage returns make a new paragraph.

#### **Blockquotes**

Use the > character in front of a line, just like in email

> Use it if you're quoting a person, a song or whatever.

> You can use \*italic\* or lists inside them also.
And just like with other paragraphs,
all of these lines are still
part of the blockquote, even without the > character in front.

To end the blockquote, just put a blank line before the following paragraph.

#### Output:

Use it if you're quoting a person, a song or whatever.

You can use *italic* or lists inside them also.

And just like with other paragraphs,
all of these lines are still
part of the blockquote, even without the > character in front.

To end the blockquote, just put a blank line before the following

#### **Preformatted Text**

If you want some text to show up exactly as you write it, without Markdown doing anything to it, just indent every line by at least 4 spaces (or 1 tab). As an alternative to indenting, you can make a code block use 3 or more tildes (~) or backticks (`) on a line before and after the text (syntax details (https://pythonhosted.org/Markdown/extensions/fenced\_code\_blocks.html)). See examples in the Code Highlighting section (#md\_ex\_code).

This line won't \*have any markdown\* formatting applied. I can even write <b>HTML</b> and it will show up as text. This is great for showing program source code, or HTML or even Markdown. <b>this won't show up as HTML</b> but exactly <i>as you see it in this text file</i>

Within a paragraph, you can use backquotes to do the same thing. `This won't be \*italic\* or \*\*bold\*\* at all.`

## Output:

This line won't \*have any markdown\* formatting applied. I can even write <br/>
b>HTML</b> and it will show up as text. This is great for showing program source code, or HTML or even Markdown. <br/>
b>this won't show up as HTML</b> but exactly <i>as you see it in this text file</i>

Within a paragraph, you can use backquotes to do the same thing. This won't be \*italic\* or \*\*bold\*\* at all.

# Lists

Get latest updates about Open Source Projects, Conferences and News.

Sign up for the SourceForge newsletter:

email@address.com

#### Subscribe

☑ I agree to receive quotes, newsletters and other information from sourceforge.net and its partners regarding IT services and products. I understand that I can withdraw my consent at any time. Please refer to our <u>Privacy Policy</u> (<a href="https://slashdotmedia.com/privacy-statement/">https://slashdotmedia.com/privacy-statement/</a>) or

Contact Us (/support) for more details

No, thanks ()

```
* an asterisk starts an unordered list
 * and this is another item in the list
+ or you can also use the + character
- or the - character
To start an ordered list, write this:
1. this starts a list *with* numbers
 + this will show as number "2"
    this will show as number "3."
9. any number, +, -, or * will keep the list going.
       just indent by 4 spaces (or tab) to make a sub-list
          1. keep indenting for more sub lists
      * here i'm back to the second level
Output:
· an asterisk starts an unordered list
· and this is another item in the list

    or you can also use the + character

· or the - character
To start an ordered list, write this:
 1. this starts a list with numbers
2. this will show as number "2"
 3. this will show as number "3."
4. any number, +, -, or * will keep the list going.

    just indent by 4 spaces (or tab) to make a sub-list

          1. keep indenting for more sub lists
     o here i'm back to the second level
Tables
You can create tables using pipes and dashes like this:
   First Header | Second Header
   Content Cell | Content Cell
   Content Cell | Content Cell
Output:
 First Header
                                                         Second Header
 Content Cell
                                                          Content Cell
 Content Cell
                                                          Content Cell
You can use markdown syntax within table cells for formatting:
   First Header | Second Header
   *Content Cell* | Content Cell
   Content Cell | Content Cell
Output:
 First Header
                                                         Second Header
                                                                                                                      Get latest updates about
 Content Cell
                                                         Content Cell
                                                                                                                        Open Source Projects,
                                                                                                                       Conferences and News.
 Content Cell
                                                         Content Cell
                                                                                                                        Sign up for the SourceForge
You can also create tables using HTML code
                                                                                                                                   newsletter:
Headers
                                                                                                                                 email@address.com
Just put 1 or more dashes or equals signs (--- or ===) below the title
                                                                                                                                    Subscribe
This is a huge header
                                                                                                                      ✓ I agree to receive quotes, newsletters and other
                                                                                                                       information from sourceforge.net and its partners
 this is a smaller header
                                                                                                                     regarding IT services and products. I understand that I can withdraw my consent at any time. Please refer to our Privacy Policy (https://slashdotmedia.com/privacy-statement/) or
                                                                                                                           Contact Us (/support) for more details
This is a huge header
                                                                                                                                   No. thanks ()
```

this is a smaller header		
Horizontal Rule		
Just put three or more *'s or -'s on a line:		
Output:		
Or, you can use single spaces between then, like this:		
* * *		
Output:		
or		
Output:		
Make sure you have a blank line above the dashes, though, or else:		
you will get a header		
Output:		
you will get a header		
Images		
To include an image, just put a "!" in front of a text link:		
![alternate text](https://sourceforge.net/images/icon_linux.gif)		
Output:		
The "alternate text" will show up if the browser can't load the image.		
You can also use a title if you want, like this:		
![tiny arrow](https://sourceforge.net/images/icon_linux.gif "tiny arrow")		
Output:		
To reference an attached image, just use the img macro. You can add more attributes:	Cat	latest updates about
[[img src=attached-image.jpg alt=foobar]]	Ol	latest updates about en Source Projects,
Output:		nferences and News.
foobar	Sig	n up for the SourceForge newsletter:
Videos		email@address.com
To embed a YouTube video, use the `embed` macro (only YouTube is supported at this time):		Subscribe
[[embed url=http://www.youtube.com/watch?v=6YbBmqUnoQM]]	<b>☑</b> I ac	
Output:  Escapes and HTML	regardin I can wi (https://	ee to receive quotes, newsletters and other ation from sourceforge.net and its partners of IT services and products. I understand that thdraw my consent at any time. Please refer to our <u>Privacy Policy</u> (slashdotmedia.com/brivacy-statement/) or
What if you want to just show asterisks, not italics?	<u>(</u>	Contact Us (/support) for more details  No. thanks ()



- \* this shows up in italics: \*a happy day\*
- \* this shows the asterisks: \\*a happy day\\*

#### Output:

- this shows up in italics: a happy day
- this shows the asterisks: \*a happy day\*

The backslashes will disappear and leave the asterisks. You can do the same with any of the characters that have a special meaning for Markdown

Many simple HTML tags are allowed, for example <b> And unknown tags will be dropped. To show a literal <b> or an unknown tag like <foobar> you need escape it with HTML entities: :

```
<b>this will be bold</b>
you should escape &lt;unknown&gt; tags
&copy; special entities work
&amp;copy; if you want to escape it
```

#### Output:

#### this will be bold

you should escape <unknown> tags

© special entities work

© if you want to escape it

HTML tags that are block-level like <div> can be used, but if there is markdown formatting within it, you must add a "markdown" attribute: <div markdown> Some safe attributes are also allowed, permitting basic styling and layout: <div markdown style="float:left">

Individual ampersands (&) and less-than signs (<) are fine, they will be shown as expected.

# More Headers

More ways of doing headers:

```
# this is a huge header #
## this is a smaller header ##
### this is even smaller ###
#### more small ####
##### even smaller #####
##### smallest still: `<h6>` header
```

Output

# this is a huge header

# this is a smaller header

## this is even smaller

## more small

#### even smaller

## smallest still: <h6> header

You can use up to 6 # characters at the beginning of the line.

## **Table of Contents**

Get latest updates about Open Source Projects, Conferences and News.

Sign up for the SourceForge newsletter:

email@address.com

#### Subscribe

■ I agree to receive quotes, newsletters and other information from sourceforge.net and its partners regarding IT services and products. I understand that I can withdraw my consent at any time. Please refer to our <u>Privacy Policy</u> (<a href="https://linkinghammons.org/https://linkinghammons

<u>Contact Us (/support)</u> for more details

No, thanks ()

22/02/2017 Apostila de Inglês / Wiki / Markdown Syntax	
You can display a list of links to jump to headers in a document. Sub-headers will be nested.	
[TOC]	
# Section 1 ## Sub-section 1 # Section 2	
Output:	
Section 1 (#section-1)     Sub-section 1 (#sub-section-1)	
Section 2 (#section-2)	
Section 1	
Sub-section 1	
Section 2	
Code Highlighting	
The code highlighting syntax uses <a href="Markdown/extensions/code_hilite.html">Code Hilite.html</a> ) and is colored with <a href="Pygments">Pygments (http://pygments.org/)</a> . It follows the same syntax as regular Markdown <a href="Code blocks">Code blocks (#md_ex_pre)</a> , with ways to tell the highlighter what language to use for the code block.	
The language will be detected automatically, if possible. Or you can specify it on the first line with 3 colons and the language name.	
:::python import abc	
Output:	
import abc	
If the first line of the codeblock contains a shebang, the language is derived from that and line numbers are used. If shebang line contains a full path, it will be included in the output. If it does not contain a path (a single / or even a space), then that shebang line will be omitted from output.	
#!/usr/bin/python import abc	
Output:	
1 #!/usr/bin/python	
import abc	
If using a code block of tildes or backticks, you can also specify the language on the first divider line	
html	
	latest updates about
	en Source Projects, aferences and News.
<a href="#">My code</a>	
Output:	n up for the SourceForge newsletter:
<a href="#">My code</a>	email@address.com
Many languages are supported. See all the "short names" listed in the <a href="Pygments docs">Pygments docs (http://pygments.org/docs/lexers/)</a> .	Subscribe
Includes   I agree	ee to receive quotes, newsletters and other
You can embed another wiki page directly: informative regarding	tion from sourceforge.net and its partners IT services and products. I understand that adraw my consent at any time. Please refer
[[include ref=SamplePage]] (https://s	to our <u>Privacy Policy</u> slashdotmedia.com/privacy-statement/) or ontact Us (/support) for more details
No example output is available for this one because it only works on real wiki pages. Try it in your wiki!	No. thanks ()

Also, you can embed a file directly from a repository! Just skip the ref parameter and pass repository, path and optional revision:

[[include repo=code path=README]]

[[include repo=myproject:code path=/ew/forms.py rev=fa61e7]]

[[include repo=p:myproject:code path=/ew/forms.py]]

Repo could be specified in three ways:

- project:app
- neighborhood:project:app

Where app is a repository's mount point, project is a project's shortname and neighborhood is a neighborhood's prefix that appears in

#### **Neighborhood Notifications**

You can list updates from all projects in a neighborhood by tool type. Max\_number (default is 5) and sort (default is pubdate) are optional:

[[neighborhood\_feeds tool\_name=wiki max\_number=10 sort=pubdate]]

## **Neighborhood Blog Posts**

You can view blog posts from all projects in a neighborhood. Max\_number (default is 5) and sort (default is timestamp) are optional:

[[neighborhood\_blog\_posts max\_number=10 sort=timestamp]]

#### **Project Blog Posts**

You can view blog posts from all blogs in a project. Max\_number (default is 5), mount point (leave empty to view posts from all blog tools in a project), and sort (default is timestamp) are optional:

[[project\_blog\_posts max\_number=10 sort=timestamp mount\_point=news]]

#### **Download Button**

You can display a download button that links to the best download available for the active project. Please note that if you use this macro and there is no download associated with your project, the button will not appear.

[[download\_button]]

## Gittip Button

You can display a Gittip button in your wiki. You will need to provide your gittip handle in the username parameter

[[gittip\_button username=foo]]

#### Project Member List

You can display a list of project members. By default the list is limited to 20 members, and a link is provided to a page with the full

Get latest updates about Open Source Projects, Conferences and News.

[[members]]

**Project Screenshots** 

You can show all the screenshots for the current project as thumbnails that are linked to the full-size image.

[[project\_screenshots]]

Sign up for the SourceForge newsletter:

email@address.com

**Thanks** 

Thanks to John Gruber and Aaron Swartz for creating Markdown.

This page is based on some examples from Greg Schueler, <a href="mailto:greg@vario.us">greg@vario.us</a> (mailto:greg@vario.us)

■ I agree to receive quotes, newsletters and other information from sourceforge.net and its partners regarding IT services and products. I understand that I can withdraw my consent at any time. Please refer to our Privacy Policy (https://slashdotmedia.com/privacy-statement/) or

Subscribe

Contact Us (/support) for more detail

SourceForge Find and Develop Software Community Help No. thanks ()

#### 22/02/2017

# Apostila de Inglês / Wiki / Markdown Syntax

Site Status

(/blog/category/sitestatus/)

@sfnet\_ops

(http://twitter.com/sfnet\_ops)

Powered by Apache Allura™ 🌣 (http://allura.apache.org/) Create a Project (/create/) Software Directory (/directory/)

Top Downloaded Projects

@sourceforge (http://twitter.com/sourceforge)

Resources

(https://library.slashdotmedia.co

(http://p.sf.net/sourceforge/docs

Support Request (/support)

© 2017 Slashdot Media. All Rights Reserved.

Terms (http://slashdotmedia.com/terms-of-use) Privacy (http://slashdotmedia.com/privacy-statement/) <u>Out Choices (http://slashdotmedia.com/opt-out-choices)</u> <u>Advertise (http://slashdotmedia.com)</u>

Opt

Get latest updates about Open Source Projects, Conferences and News.

Sign up for the SourceForge newsletter:

email@address.com

#### Subscribe

I agree to receive quotes, newsletters and other information from sourceforge.net and its partners regarding IT services and products. I understand that I can withdraw my consent at any time. Please refer to our <u>Privacy Policy</u> (<a href="https://siashdotmedia.com/privacy-statement/">https://siashdotmedia.com/privacy-statement/</a>) or Contact Us (/support) for more details