ReadMeFirst

Read the documentation first!

Before digging into the directory structure of the design and before starting to modify here and there files, read the documentation first. This is a warm advise to RTFM!

The documentation of this project can be found in the **aPondababaDoc** directory.

- Open a terminal window
- Change directory to: cd ./Pondababa/aPondababaDoc
- Type: mkdocs --serve

A local web server will be started.

To view the website it created in a browser.

- Open in a web browser the page http://127.0.0.1:8000
- Enjoy, or maybe not, the Pondababa project documentation.

Again: Just go and read files, follow the structure of the design!

If ever, for another project, new documentation must be created this guide HowToDocs (* [Ctrl]+mouse-click to open the document) can be a great help.

The "HowToDocs" document and every other documentation page of the project is written using Markdown write-up language, hence the extension .md. The document can also perfectly be opened using a regular text editor or word-processor. In fact, the text is written using a normal text editor but to get a nice view markdown command items have been add. When using a normal Markdown tool to open and read the file the nice document layout will not be available. The document will appear as just a plain text document.

For a better reading experience use a Markdown reader or editor. Several are available on the WWW.

A hint:

- The best Markdown reader/editor is called <u>Typora</u>
 Markdown is a simple, very easy to learn and follow text language and Typora adds an extra to it by providing a WYWIWYG (WhatYouWritelsWhatYouGet) touch.
- Other markdown readers come as extension/plugin for a web browser.
 Go to the extensions/plugin page collection for the used browser and search for "Markdown".

Most likely more than a couple of extensions will show up. Install teh one you like.

- Other Markdown tools are presented a extensions/plugins to standard text editors as;
 - Visual Studio Code
 - Sublime Text
 - o Atom
 - Notepad++
 - o many more

Install the add-on and stat writing. In mostly all cases writing happens by using the Markdown syntax while a second windows shows the text properly formatted.

If one want to setup his/her own documentation project read this file.