How to Pykell - Tillo Bosshart

About Pykell

Pykell is a Python 3 module for generating static websites or goodlooking documents. Thanks to pandoc and pypandoc.

Features

- generating html from an input markdown file
- generating pdf from an input markdown file (XeLaTeX required, easyiest way to get it: install TeXLive or MiKTeX
- input files can have a yaml
- if the tex template uses the listings package, syntax highlighted code listings are possible.
- merge pdfs.
- copy directory structures and files (useful for images, css and js stuff).
- generate filelists, either for internal stuff or as a html snippet.
- including text via a variable in a template (for example a filelist html snippet)

TODO:

- implementing a server listening to the output directory
- checking files, only process if either the input or the template changed
- maybe some kind of gallery thing

Example

The following code shows how the example is build

```
rom datetime import date
   rom Pykell import Pykell
  site = Pykell()
   ef main():
10
      for f in ['README.md',]:
          site.genPdf(f, 'demo/', 'templates/example.tex')
          site.genHtml(f, 'demo/', 'templates/example.html')
13
14
      site.copyDir('css/','demo/')
16
   lass Site(Pykell):
17
      if __name__ == '__main__':
          main()
```