```
http://docs.getpelican.com/en/stable/content.html
http://docs.getpelican.com/en/stable/publish.html
http://docs.getpelican.com/en/stable/tips.html
http://spapas.github.io/2013/10/07/pelican-static-windows/
Para ver las opciones hacer un:
make

$ ~/projects/pagina $ make devserver

$ ~/projects/pagina $ make stopserver

~/projects/pagina $ pelican -s pelicanconf.py python -m pelican.server
http://www.pelicanthemes.com/
```

Modifying pelican tools for windows

Pelican uses a Makefile and a unix shell script to generate the static html files and start an http server for development. Because I prefer to use windows, I answered no to the questions of generating these when pelican-quickstarte asked me. Instead I have included the following files inside the spapas.github.io directory:

pelrun.bat, to generate the content for your debug site in the output directory:

```
pelican content --debug --autoreload --output output --settings pelicanconf.py
pelserve.bat, to localy serve the generated debug site:
pushd output
python -m pelican.server
popd
pelpub.bat, to generate the production site in the output directory:
```

pelican content --output output --settings publishconf.py

Now, when you want to develop your site locally, enter:

spapas.github.io>start pelrun.bat spapas.github.io>start pelserv.bat

If everything was ok until now, you can visit http://127.0.0.1:8000 and will get the following output:

Fuentes: 1