

# PyRuby

Today I saw a package called PyRuby in Github. The readme says:

PyRuby - Some Ruby for your Python!

PyRuby is a simple way to leverage the power of Ruby to make your Python code more readable and beautiful.

Usage

All you have to do is import the ruby module:

```
import ruby
```

From now on you should be able to write Ruby code within a regular Python module. An example:

```
1.upto(10) { |n| puts n }
```

Even PyPI has listed this as a package.

In the beginning I thought this was again a Ruby implementation by PyPy project. Or at least it use some magic trick to write ruby code directly in Python.

# Then I browse into the source code of it.

It contains only one file: ruby.py

```
1  # -*- coding: utf-8 -*-
2
3  print("""
4
5          `.-:/+ossyhddmmmmNNNNNNNmmm
mdddddhhhyyyhhhyo:`
6          .:+sydNNNmmdhhyso+++++////:~::~
-.'` .....-/oymms.
7          `:ohmdys+//:/:~::~:////:-.'` .....`~~~~`.://:-`
/dNs.
8          .+hNds:`-:/:~::~:-----:////++///:--....-:/:~::~`.///.
oMm/
9          /hNmo.`  ``  `....`~~~~~`.....-----:~::~:/+/-/:~::~
/NMs
10         oMd/`  ` :~::~-.-:~::~://+`  //  `~~~~`-:~::~+/-` :~::~
:Nm+
11         yN`  -+.`  `^  o.  `~::~:~::~`  :
NN:
12         :Nm  -  ./  :  `.-://///:-.  `~::~`  :
NN-
13         /NM/  .-:~::~`  `/  `:sdmdhyMMMMMMNNm
y/`  :mNo`
14         :hMd:  /dmddddNNmdy+-..  `smmy/-`~::~hMM
MMMMMhydm/ `~::~`  `....mMm+.
15         -hNd/-/o/-...::`.ydmmmmmNNNNNNMMNh:/+-  dMN-`-
+hmmdhddhdddmMN-`-/o:  .-:~::~/oymds-
16         oNMo:+/:~::~`~::~-:/+ohNMNhs-  :hNmmdyo:...`yo
-`~::~-..`~::~-+shddhs+-`~::~`./yms.
17         .MMo:/`o:~::~+sso+:~::~  sM+  ./-`  /mNh+-...
```

[illegible]

```
38      /Mh      .://///:::-----:-----.....`      `--+hmmy+-
39      sMy`      `-----`--+ydmy+-
40      /mNs-`      `./ohmNMNNNmy+-
41      /yNmho/:.`-----`.-:/+syhdNmdyso+/-.`
42      `:+ydmNMNNNNNNNNNNmdhys+/:.`
43      ``.....`
44
45      LOL U MAD?
46      """)
47
48      import sys
49      sys.exit(1)
```

Yes, indeed. The idea of using Ruby in Python is totally mad.