

- - [繁體](#)
 - [简体](#)
 - [English](#)
 - [日本語](#)
- - [繁體](#)
 - [简体](#)
 - [English](#)
 - [日本語](#)
- 
 -  [About](#)
 -  [About](#)
- 
 -  [Import](#)
 -  [Life](#)
 -  [Tech](#)
-  [Import](#)
-  [Life](#)

-  Tech

- 

Search

- Search

-  All

- 

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

Usage

All you have to do is import the ruby module:

```
import ruby
```

From now on you should be able to write Ruby

```
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                                     `.-:./+ossyhl
6                               .:~+sydNNNmmdhhysso-
```

7 ` :ohmdys+//::/:--:::/,
8 .+hNds:`-:-:///:-----:/,
9 /hNmO.` `` ``
10 oMd/` `` :::-.-.-.://+`
11 yN` -+.`` `` /`
12 :Nm - ./
13 /NM/ .-::-.` `` /
14 :hMd: /dmddddNNmdy+-.
15 -hNd/-/o/-...::`.ydmmmmNNMMMMMMNh:/+
16 oNMo:+/::. ``:/+ohNMNhs
17 .MMo:/`o::+sso+:`-` sM+
18 /MM-o ./ ohhsoooHnMy::sh. `yM/
19 -MM// -: `` y: odddhH+ -omNh-
20 hMoo .+. :Mh ```` ``/hNd/.`
21 .mmh:...: NMm ``-/dMNm+
22 .mNs://: .NMNMs- -:-.`/+ -sms. `
23 -mMo . sMNdMNNh+- . ydyoyy
24 -NM- mMMMh:MMDnmhs+:`-..````-ohs-
25 sMy NMMM`:Mh`-/mMmmmdddddhdh
26 -Mm NMMM/yMh -NM-`....:NMo:--
27 `MN mMMMMMMMMyShMN+:`---.-MN-...
28 MN yMMMMMMMMMMMMMMMMMMMMMMMMMMMMNN
29 `MN :MMmMMMMMMMMMMMMMMMMMMMMMMMMMM
30 -Mh dMydMmsNMNdNNMMmmmNMMMdodd
31 +Ms .mMsMN::NN::MN: `.+NM.
32 yM: .hNMd+:sMN. oMm. oMo
33 mM. :ohmNNMMdhYMMdo//+Mm//
34 .Mm `` .-:/+osyyhhddddd
35 :Mh .: `+:` ``.....
36 +Ms `/` :+o+:`-````
37 oMs :/:.```` ``.....
38 /Mh .:////////:::-.-.-.-..
39 sMy`

```

40             /mNs-`
41             /yNmho/:.````````````. - :/+syh
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.