

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                                     `.-:./+
ossyhhddmmmmNNNNNNmmmmdddddhhhyyyhhh
yo:`
6                                     .:+sydNNNmmdh
hysso++/++++++///:::--.```.....--/
oymms.
7                                     `:ohmdys+//::/::--
:::////:-.```.....``````.://:-`
`/dNs.
8                                     .+hNds:`-:-:////:----
--::///++///:-.....-:////:-`.///.
`oMm/
9                                     /hNmo.` `` ``.....``
``````````.....-----:::-:/+/-.:/:`
/NMs
10 oMd/` ``:::--.-:--:/
/+` //` ``````-:::++/-`::
.` :NM+
11 yN` -+.` `` `` ``
/` o. ``:::--:.
`` :NN:
12 :Nm -
./ : ``.-://///:-.` `` ``
 :NN-
13 /NM/ .-:::--.`
```

/

**: mNo`**

14

 $\gamma$ 

15

# Nh

**O :**

16

NM

- +

17

SM

NN

18

 $y^M$ 

□ □

19

# Nh

□ □

20

md

21

22

1

23

 $dv$  $+h$

24 -NM- mMMMH:MdNmhs+:-.`  
-ohs-`. . . .:/+syhddmMMs:-.` /mMMdmmd  
dNMm+` . .-/hNh-  
25 sMy NMMM`:Mh`-/mMmmddddd  
ddddhhhdNNdhyo+:-.yMs`. . .:+ymMMMMd+--  
yNh.`+hNh:  
26 -Mm NMMM/yMh -NM-`. . . -:N  
Mo:--.`+My :MNoydmNMNMmhdMh`-d  
Ns` `yMd:  
27 `MN mMMMMMMMMyshMN+:----.-M  
N-.....+My...-:/oyhdMMMMNmdy+-` +Mh:sNm  
/ yMy`  
28 MN yMMMMMMMMMMMMMMMMMMMMNM  
MMNNNNNNMMNNNNMMMMMMNmhmM/-.`yMMNs.  
/My  
29 `MN :MMmMMMMMMMMMMMMMMMMMMMM  
MMMMMMMMMMMMMMNmmdy+:--`NM- ./hNNy-  
/Nd`  
30 -Mh dMydMmsNMNdNNMMmmmNM  
MMdddhys+yMo`` /Nm: ``:yNNdo.  
.sNd.  
31 +Ms .mMsMN::NN::MN: `.+.  
NM. +Mo +Mm+yMNdo-  
.omm+`  
32 yM: .hNMd+:sMN. oMm.  
oMo +Mh ```. . .+shMNmy+-``. . .-/  
/-`:yNmo`  
33 mM. :ohmNNMMdhyMMdo//  
+Mm////////sMNhyhhdmmNmhs/-``./+/:-+so/-  
:smNy/`  
34 .Mm ``. .-:/+osyyhdd  
dddddddhhyysoo+/:-. ``./+//-++oo/-++ym

my/.

```
35 :Mh .: `+:` `.-.-
-----` ``-/////://++/:.../ydNdo:`
```

```
36 +Ms `/` :+o+:`-``
``..-:::///++///:-.`-+ydNdo:`
```

```
37 oMs :/:.`-`..-.-.````
``````..-:/:::-.-.`-ohmmh+:`
```

```
38      /Mh      .://///:::-.-.-.-
-.....`-`-+hmy+-
```

```
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.

