

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 uses 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

- 24 -NM- mMMMH : MMdNmhs+:- . . ``
 -ohs-` . . . -:/+syhddmMMs : - . ` /mMMdmmd
 dNMm+` . . -/hNh-
- 25 sMy NMMM` : Mh` -/mMmmmdffff
 ddddhhhdNNdhyo+:- . . yMs ` . . :+ymMMMd+--
 yNh. ` +hNh:
- 26 -Mm NMMM/yMh -NM-` . . -:N
 Mo : - . . +My : MNoydmNMMNmhdMh` -d
 Ns` ` yMd:
- 27 ` MN mMMMMMMMyshMN+:- . . -M
 N- . . . +My . . . :/oyhdMMMMNmdy+-` +Mh:sNm
 / yMy`
- 28 MN yMMMMMMMMMMMMMMMMMMMNMM
 MMNNNNNMMNNNNMMNmhmMM/- . ` yMMNs .
 /My
- 29 ` MN : MMmMMMMMMMMMMMMMMMM
 MMMMMMMMMMMMNmdy+:-` NM- . ./hNNy -
 /Nd`
- 30 -Mh dMydMmsNMNdNNMMmmmmNM
 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// / / / / sMNhyhhdmNNmhs/-` . /+/ : - - +so/-
 : smNy/`
- 34 . Mm `` . - :/ +osyyhhdd
 dddddddhhyysoo+/- . ` ./+// - - +oo/ - - +ym

```
my/.  
35      :Mh .: `+:` `` .--  
-----` ``-///:/++/:.. /ydNdo:  
  
36      +Ms `/ :+o+: -``  
`` .-: //++//:- .` -+ydNdo:  
37      oMs :/.. `` ` .---. ``  
` `` `` .-: /:----. ` ` -ohmmh+:`  
38      /Mh .: //://:----,-  
-----` ` -+hmmy+-  
39      sMy`  
` `` `` -+ydmmy+-  
40      /mNs -`  
` ./ohmNMNNNmy+-  
41      /yNmho/ : . `` `` `` .-:/+  
syhdNmddyso+/- .`  
42      ` :+ydmNMNNNNNNNNNmdhys  
+/ : .`  
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.

