

# 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.

```

1 # -*- coding: utf-8 -*-
2
3 print("""
4
5                                     `.-:/+
ossyhhddmmmmNNNNNNNmmmmmddddhhhhyyyhhh
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/      ,-----`

```

` / :sdmdhyMMMMMMNNmy/`  
 :mNo`  
 14 :hMd: /dmdddddNNmdy+  
 - . `smmy/-```hMMMMMMMydm/`- .  
 `` `...:mMm+.  
 15 -hNd/-/o/-...::`.ydmMMMNNMMMMMM  
 Nh:/+- dMN-`-+hmmmdhhhhdddmMN-`-/  
 o: .-:::/oydms-  
 16 oNMo:+/::: ``...-:/+oh  
 NMNhs- :hNmmdyo:...`yo-```.---.``-`  
 -+shdddhS+-` ``.//yMS.  
 17 .MMo:/`o::+SSo+:`-`  
 SM+ ./-` /mNh+-.....-/ym  
 NNdo::-/-shd+` -` :mm:  
 18 /MM-o ./ ohhsooohNmy::sh. `  
 yM/ :oyyyyyyyhys+  
 :.` hy `/Nh` : -NN.  
 19 -MM// -: `` y: odddh+ -om  
 Nh- ``-` `` ``  
 .:ohMMs. +Ms / yMo  
 20 hMoo .+. :Mh ```` `/hNd/  
 .` ohdddy:....`..` -/sd  
 mdyo+NMNh+- :Mh / sMs  
 21 .mmh:.... :NMm -/-dMMN+  
 ./++++/:`.hM:``````.``-/-shmNmh+  
 -` /Mmooso.hM/ .: `mM/  
 22 .mNs://: .NMNMs- -:-`/+-sms  
 . ```shyyyhy`sNd` .:+sdmmmdMM- .  
 .oNM+ :m/ `s` `yMh  
 23 -mMo . sMNdMMNnh+- . .y  
 dyoyy` ``+o::+shdddhS+:-.:MM.`- .-  
 +hNMh- ``-`-/:dNs`

24 -NM- mMMMh:MMdNmhs+:-. .` ` ` `   
 -ohs-` . . . . :/+syhddmMMs:-. ` ` /mMMdmmd   
 dNMm+` . . -/hNh-   
 25 sMy NMMM` :Mh` -/mMmmddddd   
 ddddhhhhdNNdhyo+:-. .yMs ` . . . :ymMMMMd+- -   
 yNh. `+hNh:   
 26 -Mm NMMM/yMh -NM-` . . . . :N   
 Mo:-. .`+My :MNoydmNMNMmhdMh` -d   
 Ns` `yMd:   
 27 `MN mMMMMMMMMyshMN+:-. . . -M   
 N- . . . . +My . . . . :/oyhdMMMMNm dy+- ` +Mh:sNm   
 / yMy`   
 28 MN yMMMMMMMMMMMMMMMMMMMMMMMMMM   
 MMNNNNNNMMMMNNNNMMMMMMNmhmM/- . `yMMNs .   
 /My   
 29 `MN :MMmMMMMMMMMMMMMMMMMMMMMMM   
 MMMMMMMMMMMMMNmmdy+: - ` ` NM- . /hNNy-   
 /Nd`   
 30 -Mh dMydMmsNMNdNNMMmmmNM   
 MMdddhy+sMo` ` /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   
 ddddddddhyysoo+/: - . ` . /+// - - +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.

