

# 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                                     `.-:/
+ossyhhddmmmmNNNNNNNmmmmmdddddhhhhyyyh
hhyo:`
6                                     .:+sydNNNmmd
hhyssso++/+/////////:-----.```.....-
-/oymms.
7                                     `:ohmdys+//::/-:-
-:::::////:-.````.....`~~~~`.://:-`
    `/dNs.
8                                     .+hNds:`---:////:----
---:::///++///:--.....--:////:-`.`./../.
    `oMm/
9                                     /hNmO.` `` `` .....`
`~~~~~`
    .....--:::-:/+/-.:/:
`
    /NM$
10                                oMd/` `` ::::--.--:
//+`                               //` ``````-:::++/-`
::.`                               :NM+
11                                yN`      -+.`
`/`                                O.          ``:::-:

```

. `` :NN:  
 12 :Nm -  
 ./ : ``.-://///:-. ``-`  
 `` :NN-  
 13 /NM/ .-:---`  
 `/ `:sdmdhyMMMMMMNNmy/`  
 :mNo`  
 14 :hMd: /dmddddNNmdy  
 +- . `smmy/-```hMMMMMMHhydmy/`  
 -.` `` `...:mM+.  
 15 -hNd/-/o/-...:``.ydmMMMNNMMMM  
 MNh:/+- dMN-`-+hmmmmdhhhhdddmMN-`  
 -/o: .-:---:/oydms-  
 16 oNMo:+/:: ``...--:/+o  
 hNMNhs- :hNmmdyo:...`yo-```.---`  
 -`-+shdddhS+-` ``./yms.  
 17 .MMo:/`o::+sso+:--`  
 sM+ ./-` /mNh+-.....-/  
 ymNNdo:--/shd+` -`:mm:  
 18 /MM-o ./ ohhsooohNmy::sh.  
 `yM/ `:oyyyyyyyhy  
 s+:.` hy `/Nh` : -NN.  
 19 -MM// -: `` y: odddhH+ -o  
 mNh- ``- . ``  
 .:ohMMs. +Ms / yMo  
 20 hMoo .+. :Mh ```` ``/hNd  
 /.` ohddy::...`..` ``-/  
 sdmdyo+NMNh+- :Mh / sMs  
 21 .mmh:.... :NMm ``- /dMMN+  
 ./+++/:` .hM:``.````.`` ``- /shmNm  
 h+-` /Mmooso.hM/ .: `mM/  
 22 .mNs://: .NMNMs- -:-.`/+ -sm

s. ` `shyyyhy`sNd` `.:+sdmmmdMM- .

.oNM+ :m/ `s` `yMh

23 -mMo . sMNdMNNh+- .

ydyoyy` ``+o: :+shdddhs+: - .:MM.`

.-+hNMMh- ``-/: :dNs`

24 -NM- mMMMh:MMdNmhs+: - .` ``

`-ohs-` . . . -: /+syhddmMMs: - .` `` /mMMdm

mddNMm+` . . - /hNh-

25 sMy NMMM` :Mh` - /mMmmddddd

dddddhhdNNDhyo+: - .yMs ``.:+ymMMMMd+

- -yNh. `+hNh:

26 -Mm NMMM/yMh -NM-` . . . -:

NMo: - .`+My :MNoydmNMMNmhdMh`

-dNs` `yMd:

27 `MN mMMMMMMMMyshMN+: - . . . -

MN- . . . .+My . . . -: /oyhdMMMMNmdy+-` +Mh:s

Nm/ yMy`

28 MN yMMMMMMMMMMMMMMMMMMMMNM

MMMNNNNNMMMMNNNNMMMMNMmhMM/- . `yMMN

s. /My

29 `MN :MMmMMMMMMMMMMMMMMMMMM

MMMMMMMMMMMMMMNmdy+: - ``NM- . /hNNy-

/Nd`

30 -Mh dMydMmsNMNdNNMMmmmN

MMMdddhys+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          `` .-:/+osyyhhd  
ddddddddddhhysoo+/:-. ``./+//--+oo/---+  
ymmy/.  
35          :Mh          .: ``+:` `` .--  
-----` `` -////:++/:.../ydNd  
o:`  
36          +Ms          `/` :+o+:--``  
``...:://++//:--.`-+ydNdo:`  
37          oMs          :/:.`` ``...--``  
``````````...-/:::---.` `` -ohmmh+:`  
38          /Mh          .:////////::-----  
-----` `` -+hmmmy+-  
39          sMy`  
```````` -+ydmy+-  
40          /mNs-`  
`./ohmNNNNNmy+-  
41          /yNmho/:.````````````````. -:/  
+syhdNmdyso+/-.`  
42          `:+ydmNNNNNNNNNNNNmdhy  
s+/:.``  
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.