

```
→ 1 msg = "Welcome to Python!"  
   2  
→ 3 print (msg)
```

[Edit code](#)

Frames

Objects

Global variables

msg "Welcome to Python!"

<< First

< Back

Step 2 of 2

Forward >

Last >>

→ line that has just executed

→ next line to execute

Program output:

Generate URL

<http://pythontutor.com/visualize.html#code=msg+%3D+%22Welcome+to+Python!%22%0A%3Cbr%3Eprint+%28msg%29>

To share this visualization, click the 'Generate URL' button above and share that URL. To report a bug, paste the URL along with a brief error description in an email addressed to philip@pgbovine.net

Generate embed code

To embed this visualization in your webpage, click the 'Generate embed code' button above and paste the resulting HTML code into your webpage. Adjust the height and width parameters as needed.

[Online Python Tutor](#) supports [Python 2.7](#) and [Python 3.2](#) with limited module imports and no file I/O. The following modules may be imported: bisect, collections, datetime, functools, heapq, json, math, operator, random, re, string

Have a question? Maybe the [FAQ](#) or other [documentation](#) can help. Or check out its code at [GitHub](#).

Join the [pythontutor-users](#) mailing list to participate in user discussions and [pythontutor-announce](#) to receive occasional announcements. (Your name and email address will be kept private; only the list owner can see them.)

Copyright © 2010-2013 [Philip Guo](#). All rights reserved.