

Editor

Printing

Section 21.6

Completed

< back to module

[Skip straight to editor/terminal](#)

Printing in Python

Let's get to writing our first Python program. In most programming courses, the very first program you write usually outputs "Hello, World!" to the screen. Let's not break with tradition.

Remember, computer programming is all about accuracy. One missing semi-colon, or using a lower-case letter where a capital letter is expected will cause the entire program to fail. Pay attention to detail!

Time Remaining: 59 mins Language: Python 2 | **Python 3** | C Theme: **Dark** | Light Status: ● Editor ● Terminal ● Server Server: [Reset](#) Log: [Download](#)

Steps

Step 1

In the editor, print "Hello, World!.

```
print("Hello, World!")
```

Don't forget to save.

Step 2

To run your program, use the terminal below the editor with:

```
$ python output.py
```

You should see the text "Hello, World!" printed out in the terminal.

Step 3

Try printing "This is a pretty boring first program..." underneath "Hello, World!".

Editor – file: ~/output.py

```
1 print("Hello, World")
```

Save

Terminal – user: AThIDYf74b

```

  _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 / _/ // / _ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
 \ _/ , / _ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
   / _/
 / _/ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
 / _/ ( _ < ( _ < / _ \ ) _ \ _/ / _ \ / ( _ <
 / _/ / _/ \ _/ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
AThIDYf74b@39c2aba70c27: ~$
```

Completed

< back to module