

**What This Program Does:**

This simple program is designed to print messages on the screen. It's a great way to get started with Python and learn how the language displays output.

**About the print() Function:**

The print() function is one of the most basic and useful tools in Python. It's used to send a message to the screen—whatever you place inside the quotation marks will show up when the code runs.

**What's Happening in My Code:**

- `print("Hello, world!")` is a classic beginner's example. It confirms that everything is set up and working correctly.
- `print("Hello, Carissa! Welcome to the world of python!")` is a personalized message. It shows how I can use the same function to create output that feels more specific and welcoming.



[https://colab.research.google.com/drive/1\\_jpOvgtP](https://colab.research.google.com/drive/1_jpOvgtP)



Untitled0.ipynb ☆

File Edit View Insert Runtime Tools Help

Q Commands

+ Code + Text



✓  
0s

[6] `print("Hisssssss...")`



Hisssssss...



✓  
0s

[7] `print("Hello, world!")`



Hello, world!



Start coding or generate with AI.



