

Python GP



Agenda

1. Intro
2. Data Types
3. Operators
4. Conditional Statements
5. Iteration
6. Functions & Methods



Matching Pairs

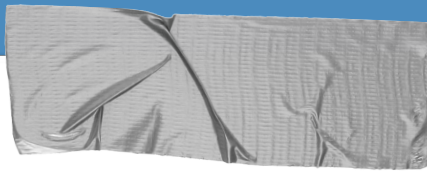
<code>['a', 'b', 'c']</code>	<pre>def get_output(): output = input() + 2 return output</pre>	<code>y = 3</code>	<code>>=</code>	<code>4.5</code>
dictionary	<code>and</code>	comparison operator	str	<code>True</code>
<pre>for author in authors: print(author)</pre>	variable assignment	list	<code>"hello world"</code>	<code>1</code>
boolean	int	<pre>if i == 'world': print('hello {}'.format(i)) else: print("I don't think we're met")</pre>	float	<code>{'first_key': 10, 'second_key': '1'}</code>

How to Edit

Click [Edit This Slide](#) in the plugin to make changes.

Don't have the Nearpod add-on? Open the "Add-ons" menu in Google Slides to install.





Notebook

https://github.com/mojo-flat/python_gp_mojo

A great resource to use along with this notebook is:

<https://pythonbasics.org>.