

## **Python Lists**

Assume 11 = [1, 2], 12 = [3, 4]

<b>Lists Operators</b>	Name	Example	Result
+	Concatenation	13 = 11 + 12	13 = [1, 2, 3, 4]
+=	Concatenation and Assign	11 += 12	11 = [1, 2, 3, 4]
*	Repetition	13 = 11 * 2	13 = [1, 2, 1, 2]
*=	Repetition and Assign	11 *= 2	11 = [1, 2, 1, 2]
in		3 in 12	True
not in	Membership	4 not in 12	False











Keyword	Description	
del	can delete items from the list or it can delete the list completely	

For more info about python lists visit:

https://docs.python.org/3/tutorial/datastructures.html

To find out more about Python, web development, and data science visit us on:













Contact us:











