



MITx: 6.00.1x

## Introduction to Computer Science and Programming Using Python

[Help](#)[\\_josuecarames](#)[Course](#) > [Week 1: Python Basics](#) > [1. Introduction to Python \(TIME: 1:03:12\)](#) > Exercise 5

## Exercise 5

### Exercise 5

5/5 points (graded)

**ESTIMATED TIME TO COMPLETE: 3 minutes****Note that you will have to answer all questions before you can click the Check button.**

For each of the following expressions, indicate the type of the expression. While you could simply type these expressions into your shell, we encourage you to answer them directly since this will help reinforce your understanding of basic Python expressions.

Note: The Python 'None' keyword

- 3.14



- -34



- True



- None



- 3.0

Submit

## Exercise 5

Hide Discussion

**Topic:** Lecture 1 / Exercise 5

Add a Post

Show all posts

by recent activity

? Another Types?

There are another types, like double, or datetime?

3

? Graded Exercises.

Do these exercises' grades count in the final grade? If not, what grades do count in final gra...

10

💬 Basic Python Expressions

looking forward to the challenges ahead and maintaining a positive attitude print(" i can do t...

4

© All Rights Reserved