



1. Introduction to Python (TIME: Course > Week 1: Python Basics > 1:03:12) > Exercises 4 **Exercises 4** Exercises 4 3/3 points (graded) **ESTIMATED TIME TO COMPLETE: 2 minutes** Note that you will have to answer all questions before you can click the Check button. Choose the term described by each of the following definitions. Definitions: 1. Determines whether a string is legal Syntax 2. Determines whether a string has meaning Static semantics 3. Assigns a meaning to a legal sentence Semantics Submit Exercises 4 **Hide Discussion** Topic: Lecture 1 / Exercises 4 Add a Post Show all posts by recent activity I don't understand it fully 3 this information is still new to me, I hope that it gets easier as we start programming and I start linking it with programming and learnin... 18 SO in plain English, syntax checks the grammar of your code. Semantics - gives some meaning to your correct syntax. Static semantics - ... Static Semantics 2 no offense to Static Semantics but programming makes no sense at the beginning. Syntactic sugar in plain english (or any other lang for that matter) 5 You may ask > Where is John?. > In the kitchen. When learning Spanish in school, teacher told us no syntactically correct sentence can e... syntax, semantics, and static semantics 7 I have to go through this again