

U1L3 Mastery Rubric and Objectives

Unit 1 Lesson 3: Exploring Data Types

Learning Objective:

I can use and describe Python's data types (strings, integers, floats, and booleans) and explain how they are used in simple programs.

Language Objective:

I can talk and write about data types by describing what kind of information each one stores, using complete sentences and Python examples (for example, "An integer stores whole numbers like 4 or 9.").

Mastery Rubric:

This mastery check evaluates how well you can identify Python's four main data types (string, integer, float, boolean), explain errors, convert values between types, use `type()`, and debug simple lines of code. Your work should show that you understand how real programs use different data types and why choosing the correct type matters.

0- Not Evident	There is no evidence of understanding. Work may be missing, blank, incorrect, or not submitted. Student does not identify any data types correctly. No attempt to explain errors, conversions, or <code>type()</code> output.
1- Insufficient	Work is attempted, but demonstrates little to no understanding of data types. Major errors prevent the code from working or showing correct results. Student cannot clearly identify basic types (string, int, float, boolean). Error explanations are unclear or missing.
2- Beginning Proficiency	Student shows partial understanding, but work is inconsistent. Many data type identifications are incorrect or confused. Conversion steps (str, int, float) are attempted but incomplete or incorrect. Student may know what <code>type()</code> does but cannot apply it reliably. Debugging attempts are present but unfinished or show misunderstandings.
3- Nearing Proficient	Student shows a general understanding with only small mistakes. Most data types are identified correctly. <code>type()</code> is used correctly in most cases. Some errors in explanations or missing details. Type conversion may be slightly incorrect (ex: wrong target type). Debugging is mostly correct but may miss one small issue.
4- Proficient	Student meets expectations and shows a clear, correct understanding of data types. All data types are identified accurately. Correct use of <code>type()</code> , type conversion, and proper syntax. Debugging is correct and fixes the problem fully. Work is readable and logically organized.
5- Mastery	Student exceeds expectations and demonstrates full confidence and accuracy. All work is correct, clearly explained, and well-organized. Data types, <code>type()</code> , and conversions are used correctly in every case.

	Student uses clean, professional Python formatting throughout.
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