Week 1: Types 02 Quiz

Due No due date Points 3 Questions 3 Time Limit None Allowed Attempts 2

Attempt History

	Attempt	Time	Score
KEPT	Attempt 2	less than 1 minute	3 out of 3
LATEST	Attempt 2	less than 1 minute	3 out of 3
	Attempt 1	2 minutes	2 out of 3

Score for this attempt: 3 out of 3

Submitted Nov 12 at 3:33pm

This attempt took less than 1 minute.

	Question 1	1 / 1 pts
	What is NOT a valid type within JavaScript?	
	○ String	
Correct!	List	
	○ Array	

Correct!

Object

Question 2	1 / 1 pts
Which of the following is false about objects?	
They are a named container for other data	
Their properties have a numerical order	
Their properties have names (keys) and values (values)	
 They can store lots of other types (numbers, booleans, strings, arrays, etc.) 	

Question 3 What is a key difference between arrays and objects? Array elements have numbered positioning, object properties do not have numbered positioning

Arrays can store a set number of data (5 items, 10 items, etc.) while objects can store any given amount of data

Arrays are processed and built in Javascript faster than objects.

Arrays can store primitive data types like strings, numbers, booleans, while objects can store complex types like arrays, objects, and functions.

Quiz Score: 3 out of 3