EdX and its Members use cookies and other tracking technologies for performance, analytics, and marketing purposes. By using this website, you accept this use. Learn more about these technologies in the Privacy Policy.





Course > Week 1... > Part 1: ... > CC 1.1....

## **Audit Access Expires Jul 20, 2020**

You lose all access to this course, including your progress, on Jul 20, 2020. Upgrade by May 18, 2020 to get unlimited access to the course as long as it exists on the site. **Upgrade now** 

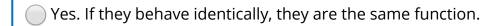
## CC 1.1.3: Modules and Methods

In these Comprehension Checks, we will review a range of Python topics, and do not expect you to know the answer without any aids. As you answer these questions, feel free to use Python and the internet interactively to get the right answer!

## Modules and Methods: Question 1

1/1 point (graded)

Suppose that math.sqrt and numpy.sqrt had identical behavior. Are they the same function?



No. Because they belong to different namespaces, Python treats them separately, regardless of their behavior.



Vali have used 1 of 1 attempt

## Modules and Methods: Question 2

1/1 point (graded)

After running import numpy as np, if you want to access the square root function (sart()) from the library numby which method would you use?

<pre>np.sqrt()</pre>	ary numpy, which method would you use	
numpy.sqrt()		
sqrt()		
<pre>math.sqrt()</pre>		
Submit You have u	sed 1 of 2 attempts	
	Learn About Verified Certificates	© All Rights Reserve