<u>Dates</u>

<u>Progress</u> <u>Course</u>

<u>Discussion</u> <u>Syllabus and FAQs</u> <u>Notes</u>

★ Course / Week 2: Python Libraries and Concepts Used in Research / Part 2: NumPy

•	Previous	ous										Next	>	
c	CC 2.2.4: Building and Examining NumPy Arrays													
	☐ Bookmark this page													
	Comprehension Check due Jul 14, 2021 05:59 +06  Ruilding and Examining Numby Arrays: Question 1													
	Building and Examining NumPy Arrays: Question 1  1/1 point (graded)													
	Consider the following code:													
	x = 20 not np.any([x%i == 0 for i in range(2, x)])													
	What does the above code do?													
	Finds whether x is 0.													
	Finds whether x contains 0.													
	Finds whether x is even.													
	Finds whether x is prime.													
✓														
Submit You have used 1 of 2 attempts														
Tou have used 1 of 2 attempts														
✓ Correct (1/1 point)														
<pre> &lt; Previous  Next &gt; </pre>														









<u>About</u>

**Affiliates** 

edX for Business

Open edX

<u>Careers</u>

<u>News</u>

## Legal

Terms of Service & Honor Code

Privacy Policy

**Accessibility Policy** 

<u>Trademark Policy</u>

<u>Sitemap</u>

## **Connect**

<u>Blog</u>

**Contact Us** 

Help Center

Media Kit

**Donate** 















© 2021 edX Inc. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>