



< Previous



Next >

Exercise 2

🔖 Bookmark this page



Hide Notes

Exercise 2

16/16 points (graded)

ESTIMATED TIME TO COMPLETE: 5 minutes

Note that you will have to answer all questions before you can click the Check button.

For each of the expressions below, specify its type and value. If it generates an error, select type 'NoneType' and put the word 'error' in the box for the value.

Assume we've made the following assignment:

```
x = [1, 2, [3, 'John', 4], 'Hi']
```

Additionally, assume that the expressions are evaluated in the order shown - that is, each problem part is evaluated directly after the previous problem part(s).

• `x[0]`



1



• `x[2]`



[3, 'John', 4]



• `x[-1]`



'Hi'



• `x[2][2]`



4



• `x[0:1]`



[1]



• `2 in x`



True



• `3 in x`



Hide Notes

False



- x[0] = 8

x

list



[8, 2, [3, 'John', 4], 'Hi']



Submit

Exercise 2

Hide Discussion

Topic: Lecture 5 / Exercise 2

Show all posts

by recent activity

? I can't complete the exercise 2 Unit 3

I could not complete exercise 2 unit 3, because the following message appears: "Could not format HTML for problem. Contact cours...

3

error

Hi I am having the following issue: "Could not format HTML for problem. Contact course staff in the discussion forum for assistance."...

4

< Previous

Next >



edX

- About
- Affiliates
- edX for Business
- Open edX
- Careers
- News

Legal

- Terms of Service & Honor Code
- Privacy Policy
- Accessibility Policy
- Trademark Policy
- Sitemap

Connect

[Blog](#)

[Contact Us](#)

[Help Center](#)

[Media Kit](#)



© 2022 edX LLC. All rights reserved.
深圳市恒宇博科技有限公司 [粤ICP备17044299号-2](#)