



< Previous

Next >

3.2.3 Finger Exercise: Python list refresher questions: solution

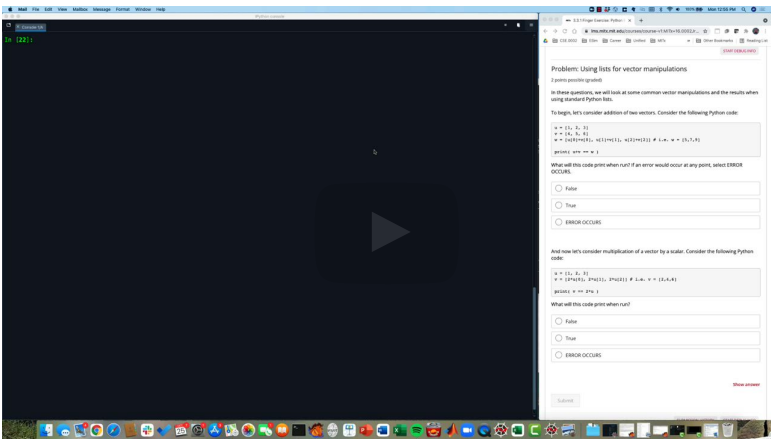
 Bookmark this page

Discussions

All posts sorted by recent activity

The following videos are the solutions to the Finger Exercise in Section 3.1.3.

FE solution for using lists for vector manipulations



Start of transcript. Skip to the end.

PROFESSOR: This problem is doing a little refresher on using lists in Python, standard lists in Python.

We will be in this class using NumPy quite a bit for vectors and

Video

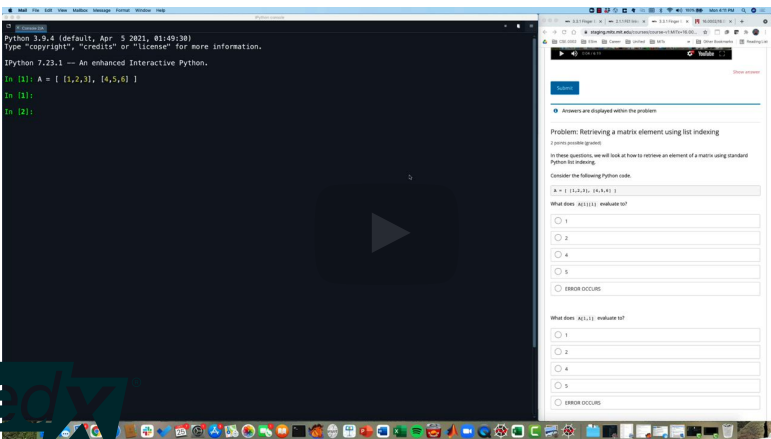
Download video file

Transcripts

Download SubRip (.srt) file

Download Text (.txt) file

FE solution for retrieving a matrix element using list indexing



Start of transcript. Skip to the end.

PROFESSOR: This is a short problem that looks at indexing a list of lists.

and the idea is we'll be running across problems where we have matrices.

© All Rights Reserved



About

Affiliates

edX for Business

Video

Open edX

Download video file

Careers

News

Transcripts

Download SubRip (.srt) file

Download Text (.txt) file

Legal

Terms of Service & Honor Code

Privacy Policy

indexing

FE solution for retrieving a matrix row or column using list

[Accessibility Policy](#)
[Trademark Policy](#)
[Sitemap](#)
[Cookie Policy](#)
[Your Privacy Choices](#)

[← Previous](#)

[Next >](#)

Connect

[Blog](#)
[Contact Us](#)
[Help Center](#)
[Security](#)
[Media Kit](#)



© 2023 edX LLC. All rights reserved.
深圳市恒宇博科技有限公司 [粤ICP备17044299号-2](#)

comment. While it was not mentioned in the solution video for this last problem, the use of the comma notation $A[0, :]$ or $A[:, 0]$ will