MO Index

<u>Course</u>



Discussion

<u>Help</u>

sandipan_dey >

★ Course / 3 Finger Exercises (FE) / 3.2 FE1 solutions

<u>Dates</u>

Progress



3 Finger Exercise: Python list refresher quation okmark this page		
ution	uestions:	
ution	restions.	

3.2 FE1 solutions | 3 Finger Exercises (FE) | Introduction to Computational Science and Engineering | edX **Discussions** The following videos are the solutions to the Finger Exercise in All posts sorted by recent activity Section <u>3.1.3</u>. 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. ▶ 0:00 / 0:00 ▶ 2.0x X CC We will be in this class using NumPy quite a bit for vactors and Video **▲** Download video file **Transcripts** ▲ Download Text (.txt) file FE solution for retrieving a matrix element using list indexing Start of transcript. Skip to the end. © All Rights Reserved PROFESSOR: This is a short problem that looks at indexing a list of lists. and the idea is we'll be **edX**_{0:00 / 0:00} running across ▶ 2.0x CC problems **About** where we have **Affiliates** matrices. edX for Business
Video
Open edX

2 Download video file Careers **Netwa**nscripts Legal Text (.txt) file

Terms of Service & Honor Code

FE solution for retrieving a matrix row or column using list

Accessibility Policy **Trademark Policy**

Next >

<u>Sitemap</u>

Cookie Policy

Your Privacy Choices

Connect

Blog

Contact Us

Help Center

<u>Security</u>

Media Kit















© 2023 edX LLC. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>

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

4/4