MO Index

<u>Course</u>



<u>Dates</u>

**Discussion** 

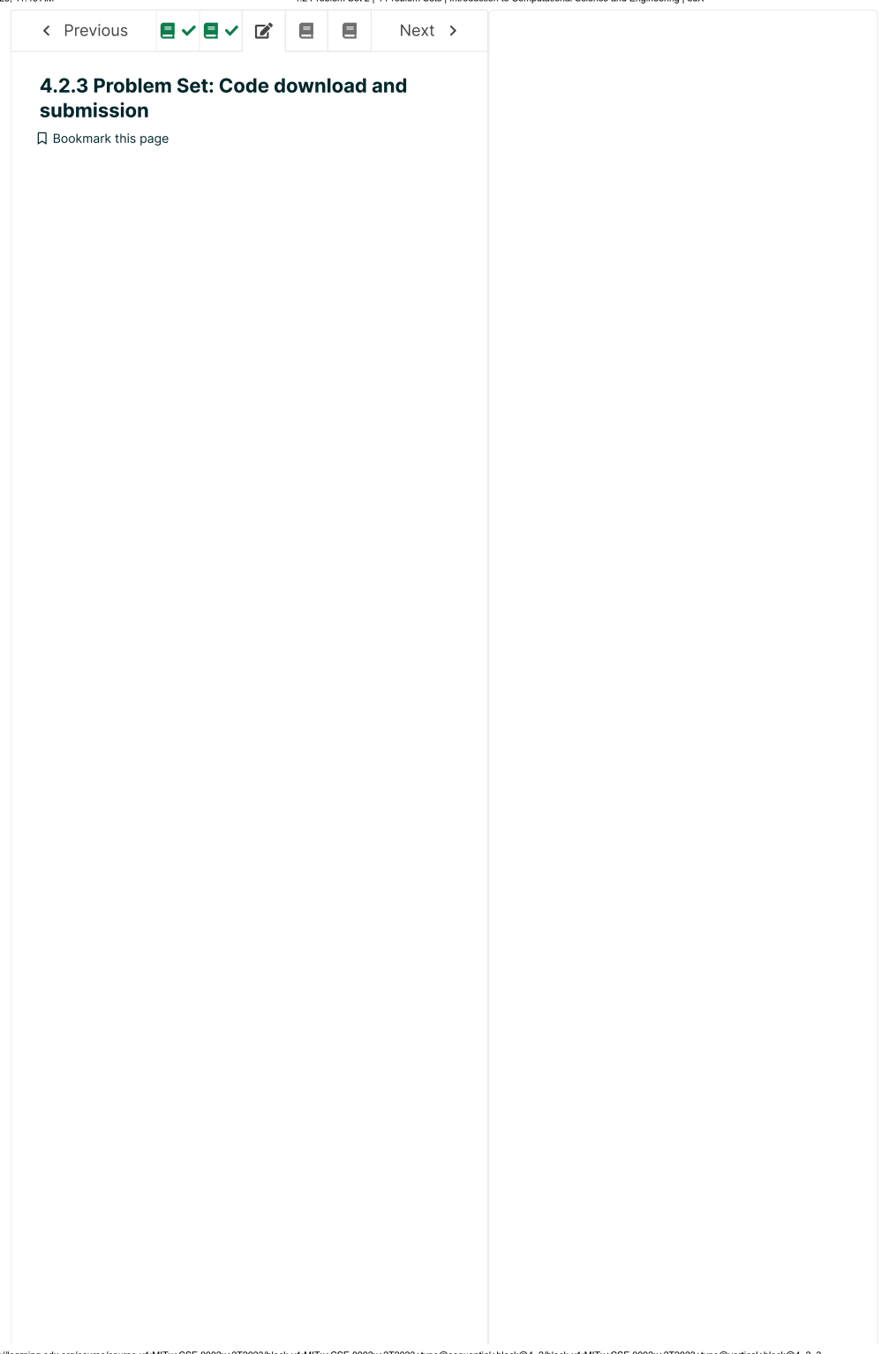
<u>Help</u>

sandipan\_dey >

☆ Course / 4 Problem Sets / 4.2 Problem Set 2

**Progress** 





Problem Sets due Aug 24, 2023 05:00 IST
Use the link to the Vocareum website provided
below, and follow these instructions for downloading
and submission (uploading).

### **Downloading provided files:**

- Click on the startercode directory on the left side of the Vocareum page.
- Click on the download button (the icon near the top-left with a down arrow).
- A window should pop-up which you can then click on "Download zipped source" to download a zip file with all of the provided source.
- The downloaded zip file should contain:
  - HVACIVP.py
  - IVPlib\_pset2.py
  - LinSysIVP.py
  - mylinsolver.py
  - mynonlinsolver.py
  - slimmons.csv
  - solve\_slimmons.py
  - solve\_robertson.py

#### **Uploading your solutions:**

- Click on the work directory of your Vocareum workspace for this assignment.
- Then click on the Upload button.
- A directory window (for your computer) will appear. Navigate in that window to where you have your solution files stored. Select the following files for upload:
  - IVPlib\_pset2.py
  - mylinsolver.py

#### **Discussions**

All posts sorted by recent activity

© All Rights Reserved



Next >

# edX

**About** 

**Affiliates** 

edX for Business

Open edX

**Careers** 

**News** 

# Legal

Terms of Service & Honor Code

<u>Privacy Policy</u>

Accessibility Policy

<u>Trademark Policy</u>

<u>Sitemap</u>

Cookie Policy

**Your Privacy Choices** 

# **Connect**

<u>Idea Hub</u>

**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 <u>粤ICP备17044299号-2</u>

Section <u>2.1.6</u>.