<u>Help</u> $\dot{\mathbf{D}}$

sandipan_dey 🗸

<u>Course</u>

<u>Progress</u>

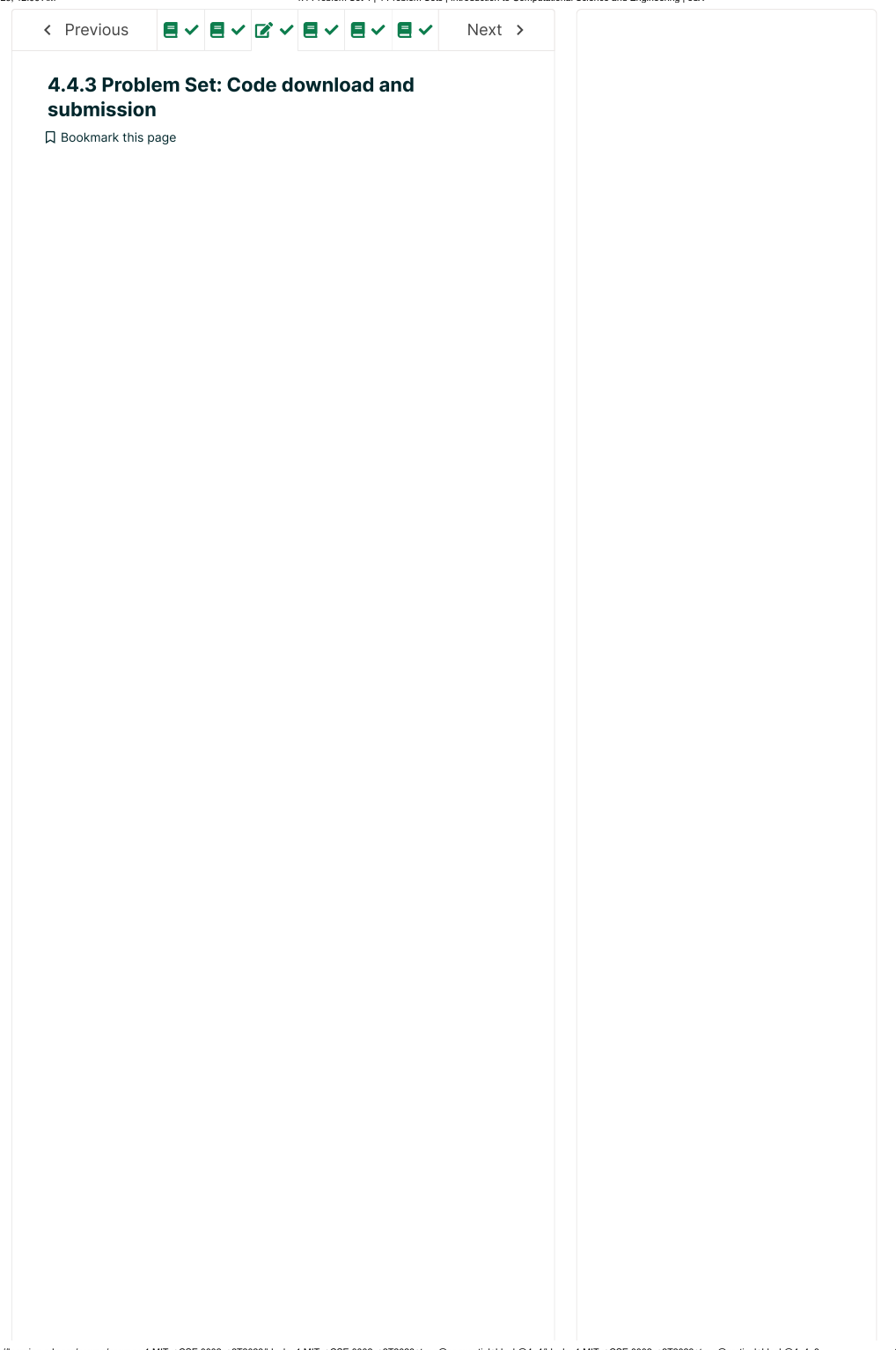
<u>Dates</u>

<u>es</u> <u>Discussion</u>

MO Index

★ Course / 4 Problem Sets / 4.4 Problem Set 4





Problem Sets due Sep 21, 2023 05:00 IST Completed
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:
 - IVPlib_pset4.py
 - climate.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:
 - climate.py

© All Rights Reserved

3/4

check the Submission Report when it is ready (you will need to check the Submissions Report pop-up window to see the entire report). You can also view the report under the About Submissions/ directory.

Affiliates

Open edX Open edX Open edX Open edX Tun to determine your grade. These tests will in general be a Careers larger set of tests, and so passing all of the Submission tests News does not guarantee that you will pass all of the Grading tests.

comments at the top of each file. For example:

Terms of Service & Honor Code

(() 0007

Discussions

All posts sorted by recent activity

Next >

Privacy Policys

Accessibility Policy

Trademark Policy

<u>Sitemap</u>

Cookie Policy

Your Privacy Choices

Connect

<u>Idea Hub</u>

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>

"__main__" blocks, as they will be ignored for grading.