<u>Dates</u>

<u>Progress</u>

<u>Course</u>

Discussion

<u>Notes</u>

<u>Readings</u>

<u>Help</u>

Software Guide

sandipan_dey >

Extra Problems

☆ Course / Indexes and Transactions / Isolation Levels Previous Next > **Notifications** X In-Video Quiz Pursue a verified certificate ☐ Bookmark this page Earn a **verified certificate** of completion to showcase on your resumé Support our **mission** at edX Q1 Upgrade for \$50 1/1 point (ungraded) Consider a table R(A) containing $\{(1),(2)\}$. Suppose transaction T1 is "update R set A = 2*A" and transaction T2 is "select avg(A) from R". If transaction T2 executes using "read uncommitted", what are the possible values it returns? 1.5, 2, 2.5, 3 1.5, 2, 3 1.5, 2.5, 3) 1.5, 3 **Explanation** The update command in T1 can update the values in either order, and the select command in T2 can compute the average at any point before, between, or after the updates. You have used 3 of 4 Submit attempts Previous Next >

© All Rights Reserved



edX

About
Affiliates
edX for Business



<u>Open edX</u> <u>Careers</u> **News**

Legal

Terms of Service & Honor Code

Privacy Policy

Accessibility Policy

<u>Trademark Policy</u>

<u>Sitemap</u>

Connect

<u>Blog</u>

Contact Us

Help Center

Media Kit















© 2022 edX Inc. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>