

<u>Help</u>

sandipan\_dey >

Hide Notes

Software Guide Extra Problems <u>Course</u> **Discussion Notes** <u>Readings</u> **Progress** <u>Dates</u> ( ☆ Course / Views and Authorization / Materialized Views Previous Next > Notifications X **In-Video Quiz** Pursue a verified certificate □ Bookmark this page ✓ Earn a <u>verified certificate</u> of completion to showcase on your resumé ✓ Support our mission at edX Upgrade for \$50

Q1
1/1 point (ungraded) Consider a materialized view on tables Faculty(name,homeDept) and Teaches(prof,course,dept): create materialized view V as select name from Faculty where name not in (select prof from Teaches where dept = homeDept) Which of the following modifications can NOT cause a change to V?
insertion into Teaches
Odeletion from Teaches
insertion into Faculty
o update to Teaches.course
<b>✓</b>
Explanation V contains faculty who do not teach a course in their home department. Without additional constraints, insertions or deletions on either table can change the contents of V. Faculty.course isn't referenced in the view definition so modifications to course cannot change V.
Submit You have used 1 of 4
Submit You have used 1 of 4 attempts
Submit
attempts
attempts  • Answers are displayed within the problem
Answers are displayed within the problem  Q2  1/1 point (ungraded)  Consider a materialized view on table Item(category,price): create view V as select category from Item group by category having min(price) < 25 Which of the following modifications can NOT
Answers are displayed within the problem  Q2  1/1 point (ungraded)  Consider a materialized view on table Item(category,price): create view V as select category from Item group by category having min(price) < 25 Which of the following modifications can NOT cause tuples to be deleted from V?
Answers are displayed within the problem  Q2  1/1 point (ungraded)  Consider a materialized view on table Item(category,price): create view V as select category from Item group by category having min(price) < 25 Which of the following modifications can NOT cause tuples to be deleted from V?  Q deletion from Item
Answers are displayed within the problem  Q2  1/1 point (ungraded) Consider a materialized view on table Item(category,price): create view V as select category from Item group by category having min(price) < 25 Which of the following modifications can NOT cause tuples to be deleted from V?  Quipdate to Item.category

## **Explanation**

V contains every category whose lowest-priced item costs less than 25. Decreasing an item's price can add a category to V (i.e., cause an insertion into V), but decreasing a price cannot cause an existing category in V to no longer satisfy the condition (i.e., a deletion from V). All other modifications can cause a deletion.



Next >

© All Rights Reserved



## edX

**About** 

**Affiliates** 

edX for Business

Open edX

**Careers** 

<u>News</u>

## Legal

Terms of Service & Honor Code

Privacy Policy

**Accessibility Policy** 

**Trademark Policy** 

<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>