A Lagunita is retiring and will shut down at 12 noon Pacific Time on March 31, 2020. A few courses may be open for self-enrollment for a limited time. We will continue to offer courses on other online learning platforms; visit http://online.stanford.edu.

Course > Views and Authorization > Views Quiz > Views Quiz

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Each multiple-choice quiz problem is based on a "root question," from which the system generates different correct and incorrect choices each time you take the quiz.

Thus, you can test yourself on the same material multiple times. We strongly urge you to continue testing on each topic until you complete the quiz with a perfect score at least once. Simply click the "Reset" button at the bottom of the page for a new variant of the quiz.

After submitting your selections, the system will score your quiz, and for incorrect answers will provide an "explanation" (sometimes for correct ones too). These explanations should help you get the right answer the next time around. To prevent rapid-fire guessing, the system enforces a minimum of 10 minutes between each submission of solutions.

Multiple Choice

3/3 points (graded)

[Q1] Consider the following base tables. Capitalized attributes are primary keys. All non-key attributes are permitted to be NULL.

```
MovieStar(NAME, address, gender, birthdate)
MovieExecutive(LICENSE#, name, address, netWorth)
Studio(NAME, address, presidentLicense#)
```

Each of the choices describes, in English, a view that could be created with a query on these tables. Which one can be written as a SQL view that is updatable according to the SQL standard?

- A view "NewYorkWealth" containing the average net worth of movie executives whose address contains "New York".
- A view "SameBirthday" containing pairs of movie star names where the movie stars have the same birthdate.
- A view "GenderBalance" containing the number of male and number of female movie stars.
- A view "NewYorkStudios" containing the names and addresses of all studios with addresses containing "New York".

[Q2] Consider the following schema:

```
Book(ISBN, title, year) // ISBN and title cannot be NULL Author(ISBN, name) // ISBN and name cannot be NULL
```

and the following view definition over this schema:

Create View V as
 Select Book.ISBN, count(*)
 From Book, Author
 Where Book.ISBN = Author.ISBN
 And Author.name Like 'A%'
 And Book.year > 2000
 Group By Book.ISBN

This view is not updatable according to the SQL standard, for a number of reasons. Which of the following is a valid reason for the view being non-updatable according to the standard?

- NULL values are not permitted in Book.ISBN
- Book.year is omitted from the view
- The condition Book.year > 2000
- Use of GROUP BY

Answer-Selection Feedback

Updatable views cannot include GROUP BY or aggregation.

[Q3] Suppose a table T(A,B,C) has the following tuples: (1,1,3), (1,2,3), (2,1,4), (2,3,5), (2,4,1), (3,2,4), and (3,3,6). Consider the following view definition:

Create View V as			
Select A+B as D, C			
From T			
Consider the following query over view V:			
Select D, sum(C)			
From V			
Group By D			
Having Count(*) <> 1			
Which of the following tuples is in the query resul	it?		
(3,12)			
(6,4)			
○ (3,7) ✓			
(6,9)			
Submit			