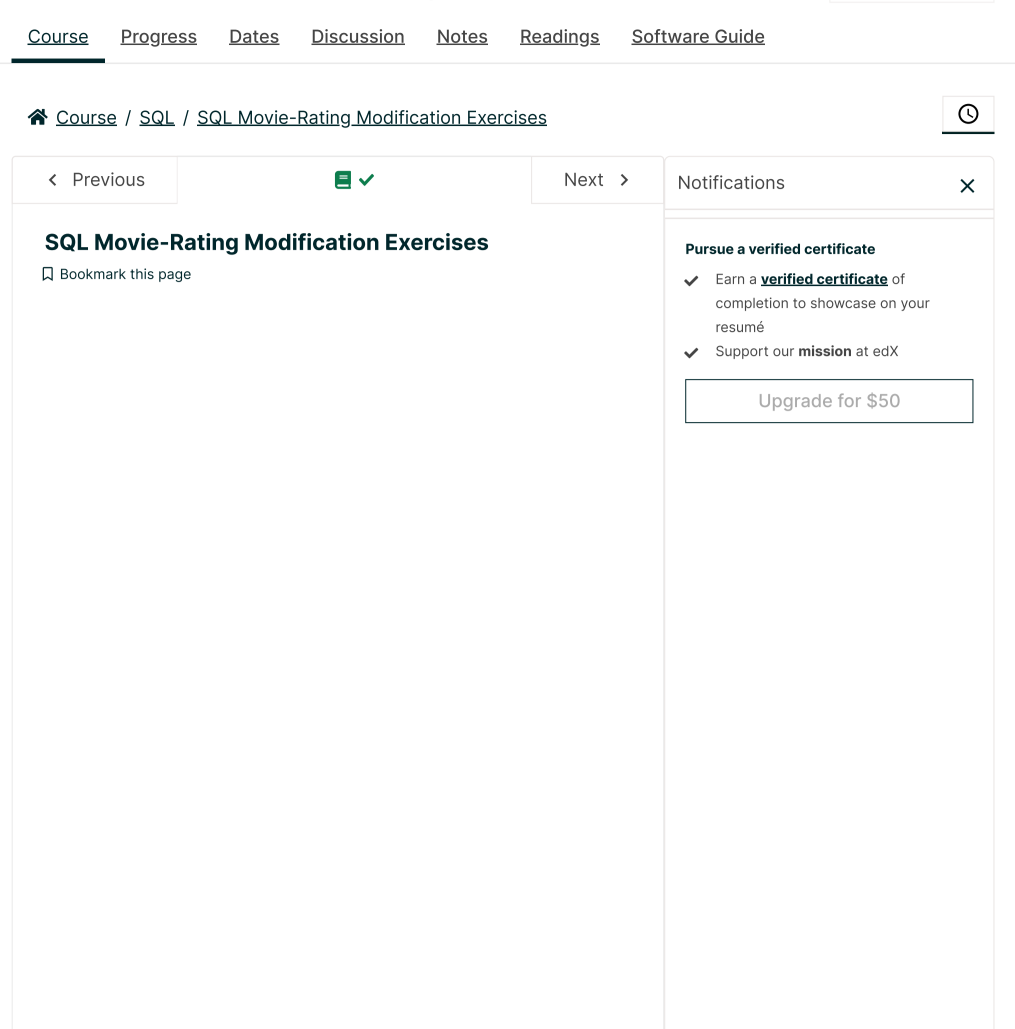


<u>Help</u>

sandipan_dey >





Exercise due May 11, 2022 00:52 IST Completed

You've started a new movie-rating website, and you've been collecting data on reviewers' ratings of various movies. There's not much data yet, but you can still try out some data modifications. Here's the schema:

Movie (mID, title, year, director)

English: There is a movie with ID number *mID*, a *title*, a release *year*, and a *director*.

Reviewer (rID, name)

English: The reviewer with ID number rID has a certain name.

Rating (rID, mID, stars, ratingDate)

English: The reviewer *rID* gave the movie *mID* a number of *stars* rating (1-5) on a certain *ratingDate*.

Your modifications will run over a small data set conforming to the schema. <u>View the database</u>. (You can also <u>download the schema</u> <u>and data</u>.)

Instructions: You are to write each of the following data modification commands using SQL. Our back-end runs each modification using SQLite on the original state of the sample database. It then performs a query over the modified database to check whether your command made the correct modification, and restores the database to its original state.

You may perform these exercises as many times as you like, so we strongly encourage you to keep working with them until you complete the exercises with full credit.

Q1

1/1 point (graded)

Add the reviewer Roger Ebert to your database, with an rID of 209.

Note: Your queries are executed using SQLite, so you must conform to the SQL constructs supported by SQLite.

1 INSERT INTO Reviewer (rID, name) VALUES(209, 'Roger Eb

Press ESC then TAB or click outside of the code editor to exit

Correct

To check your data modification statement for Q1, we ran the following query after your modification: *select * from Reviewer order by rID, name*

Q2

1/1 point (graded)

For all movies that have an average rating of 4 stars or higher, add 25 to the release year. (Update the existing tuples; don't insert new tuples.)

Note: Your queries are executed using SQLite, so you must conform to the SQL constructs supported by SQLite.

```
UPDATE Movie SET year = year + 25
where mID in
(SELECT m.mID FROM Movie m JOIN Rating as r on m.mID =
```

Press ESC then TAB or click outside of the code editor to exit

Submit

Correct

To check your data modification statement for Q2, we ran the following query after your modification: *select * from Movie order by mID*

Q3

0/1 points (graded)

Remove all ratings where the movie's year is before 1970 or after 2000, and the rating is fewer than 4 stars.

Note: Your queries are executed using SQLite, so you must conform to the SQL constructs supported by SQLite.

1 DELETE FROM Rating
2 where stars < 4 and
3 mID in(SELECT mID FROM Movie where year < 1970 or year

Press ESC then TAB or click outside of the code editor to exit

Submit

Correct

To check your data modification statement, we ran the following query after your modification:

```
SELECT R.rID,
R.mID,
R.stars,
M.title,
M.year
FROM Rating R
JOIN Movie M ON (R.mID = M.mID)
ORDER BY R.rID,
R.mID;
```

Your Query Result:

| 201 | 101 | 4 | Gone with the Wind | 1939 |
|-----|-----|---|-------------------------|------|
| 202 | 106 | 4 | Snow White | 1937 |
| 203 | 108 | 4 | Raiders of the Lost Ark | 1981 |
| 203 | 108 | 2 | Raiders of the Lost Ark | 1981 |
| 205 | 104 | 2 | E.T. | 1982 |
| 205 | 108 | 4 | Raiders of the Lost Ark | 1981 |
| 206 | 106 | 5 | Snow White | 1937 |
| 207 | 107 | 5 | Avatar | 2009 |
| 208 | 104 | 3 | E.T. | 1982 |

Expected Query Result:

| 201 | 101 | 4 | Gone with the Wind | 1939 |
|-----|-----|---|-------------------------|------|
| 202 | 106 | 4 | Snow White | 1937 |
| 203 | 108 | 4 | Raiders of the Lost Ark | 1981 |

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