CS150A Quiz01

Basic SQL Queries

Assume there exists a table called "Songs" with the following columns.

song_id (Int, Primary Key), artist_name (Text), title (Text), year_released (Int), length_seconds (Int), rating (Float)

An example record could look like the following:(1, 'D.O.D.', 'Crazy Concurrency', 2007, 188, 10.0)

Q1: Which SQL query (or queries) will get the number of songs released before 2010 with a rating of at least 9.0?

There can be more than one correct answer. At least one answer is correct. Check all that apply.

- A. SELECT COUNT(*) FROM Songs GROUP BY year_released, rating HAVING year_released < 2010 AND rating >= 9.0;
- B. SELECT COUNT(*) FROM Songs WHERE rating >= 9.0 GROUP BY year_released HAVING year_released < 2010;
- C. SELECT COUNT(*) FROM Songs WHERE year released < 2010 AND rating >= 9.0;
- D. SELECT COUNT(song_id) FROM Songs WHERE year_released < 2010 AND rating >=9.0;

Q2: Which SQL query (or queries) will get the list of artists, without duplicates, who have produced at least one song more than 5 minutes long?

There can be more than one correct answer. At least one answer is correct. Check all that apply.

- A. SELECT artist_name FROM Songs WHERE length_seconds > 300 GROUP BY artist_name, length_seconds HAVING COUNT(*) >= 1;
- B. SELECT artist_name FROM Songs GROUP BY artist_name, length_seconds HAVING length_seconds > 300;
- C. SELECT DISTINCT artist_name FROM Songs WHERE length_seconds > 300;
- D. SELECT artist_name FROM Songs WHERE length_seconds > 300 GROUP BY artist_name;

Pete loves the sea and he wants to keep track of all his boats. Below is the schema he implemented for his boats:

```
Boats {bid int, color varchar(20),primarykey(bid) }

Sailors {sid int, sname varchar(50),primarykey(sid) }

Reserves {sid int,bid int, r_date char(10), primarykey(sid, bid, r_date),foreignkey(sid) references Sailors,foreignkey(bid) references Boats }
```

Matthew wanted to test Pete's brain by asking him to decode challenging SQL queries based on his boats database! Help Pete out by telling him what each query returns.

```
[A]
SELECT S.sname FROM Sailors SWHERE NOT EXISTS
(SELECT B.bid FROM Boats BWHERE B.color='red'
AND EXISTS
(SELECT R.bid FROM Reserves R
WHERE R.bid=B.bid AND R.sid!=S.sid));
```

```
[B]
SELECT S.sname
FROM Sailors S, Reserves R
WHERE S.sid = R.sid
GROUP BY S.sname, S.sid
HAVING COUNT(DISTINCT R.bid)=
(SELECT COUNT (*)
FROM Boats
WHERE color='red');
```

```
[C]
SELECT sname
FROM
  (SELECT sid
  FROM Reserves
  EXCEPT
    (SELECT sid
    FROM
      (SELECT Reserves.sid, PinkBoats.bid
      FROM Reserves,
        (SELECT bid
        FROM Boats
        WHERE color='pink') PinkBoats
      EXCEPT
        (SELECT sid. bid
        FROM Reserves
      )
    )
  )
R, Sailors S
WHERE R.sid = S.sid;
```

Q3: What does query A return?

Only one correct answer.

- A. Names of sailors for whom all red boats have been reserved by no other sailor
- B. Names of sailors for whom some pink boats have been reserved by some other sailor
- C. Names of sailors for whom all pink boats have been reserved by some other sailor
- D. Names of sailors for whom some red boats have been reserved by no other sailor
- E. Names of sailors for whom all pink boats have been reserved by no other sailor

Q4: What does query B return?

Only one correct answer.

- A. Names of sailors who have reserved only red boats
- B. Names of sailors who have reserved all red boats
- C. Names of sailors who have reserved as many distinct boats as the number of all pink boats
- D. Names of sailors who have reserved as many distinct boats as the number of all red boats
- E. Names of sailors who have reserved as many distinct boats as the number of all pink boats that have ever been reserved

Q5: What does query C return?

Only one correct answer.

- A. Names of sailors who have never reserved a pink boat
- B. Names of sailors who have reserved some boat
- C. Names of sailors who have reserved some pink boat
- D. Names of sailors who have reserved all pink boats