## cs211s22-a.sg

<u>Dashboard</u> / My courses / <u>cs211s22-a.sg</u> / <u>Week 5 - February 6 - February 12 (Online)</u> / <u>Project Assignment 2 - Advanced SQL</u>

Description Submission Edit Submission view	
Submitted on Wednesday, February 16, 2022, 4:51 AM ( <u>Download</u> )  Automatic evaluation[-]	
Proposed grade: 100 / 100	
Comments[-] [±]Summary of tests	
q1.sql	
select reviewer.name from reviewer, rating where reviewer.rID = rating.rID and rating.ratingDate is NULL order by reviewer.name ASC	
q2.sql	
1 select movie.director, count (movie.title) as 'film count' 2 from movie 3 group by movie.director 4 order by count(movie.title) DESC, movie.director ASC	
q3.sql	
<pre>select reviewer.name from reviewer, rating where reviewer.rID = rating.rID group by rating.rID having count(*) &gt;= 3</pre>	
q4.sql	
select movie.title, avg(rating.stars) as 'average rating' from movie, rating where movie.mID = rating.mID group by rating.mID order by avg(rating.stars) desc, movie.title asc	
q5.sql	
select movie.director, movie.title, max(rating.stars) from movie, rating where movie.mID = rating.mID group by movie.director order by rating.stars desc, movie.director asc	
q6.sql	
<pre>select movie.title, max(rating.stars) - min(rating.stars) as 'rating spread' from movie, rating where movie.mID = rating.mID group by movie.title order by max(rating.stars) - min(rating.stars) desc, movie.title asc</pre>	
$\underline{V}$	<u>PL</u>
<ul> <li>■ Attendance cs211s22-a.sg Friday</li> <li>02/11/2022 4:00pm-5:40pm</li> <li>Jump to</li> </ul>	

You are logged in as Wei Zhe GOH (Log out) <u>cs211s22-a.sg</u> Data retention summary

Get the mobile app