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CS-UY 3083: Introduction to Databases

Homework #3

1. What's the most episodes any tv series had?

SELECT MAX(max_eps) FROM tvseries

2. Find the TV series that has the most episodes. Results should show the TV series and the number of episodes

3. Find the number of TV series made before the year 2000 $\,$

SELECT COUNT(*)
FROM tvseries
WHERE year < 2000</pre>

4. Find the first and last names of persons who favorite TV series is an old TV series. (series made before 2000)

SELECT first_name, last_name
FROM favorite
WHERE year < 2000</pre>

5. Find the first name and last name of each person who watches more than 5 TV series.

SELECT first_name, last_name
FROM watches
GROUP BY first_name, last_name
HAVING COUNT(*) > 5

6. Find the number of students who've taken CS-101

SELECT COUNT(DISTINCT ID, course_id)
FROM takes
WHERE course_id = "CS-101"

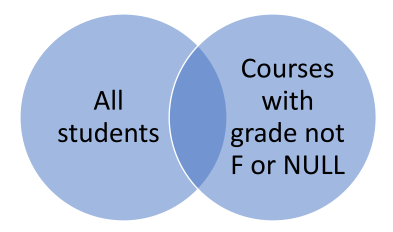
7. Find the number of students who've gotten each grade in CS-101. The result should be a relation with attributes named grade and num.

SELECT grade, COUNT(*) AS num
FROM takes
GROUP BY grade

8. Find the number of courses each students has taken. The result should be a relation with attributes named ID and num.

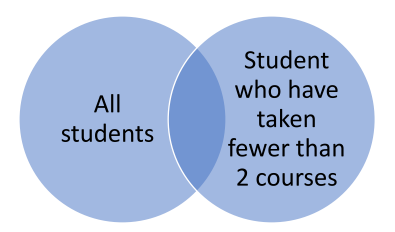
SELECT ID, COUNT(DISTINCT ID, course_id) AS num
FROM takes
GROUP BY ID

9. Find the total number of credits each student has passed (grades other than F or NULL), based on the information in the takes table (not on the student.tot cred attribute)



SELECT t.ID, SUM(c.credits) AS passed_cred
FROM takes AS t
JOIN course AS c ON c.course_id = t.course_id
WHERE t.grade IS NOT NULL AND t.grade != "F"
GROUP BY t.ID

10. Find IDs and names of students in the Comp Sci department who have taken fewer than two courses



```
SELECT DISTINCT s.ID, s.name
FROM student AS s
JOIN (SELECT ID, COUNT(*) AS num_courses FROM takes GROUP BY ID) AS t
ON t.ID = s.ID
WHERE s.dept_name = "Comp. Sci." AND t.num_courses < 2</pre>
```

11. Find the average number of credits of courses in each department. The result should be a relation with attributes dept_name and avg_credits

SELECT dept_name, AVG(credits) AS avg_credits
FROM course
GROUP BY dept_name

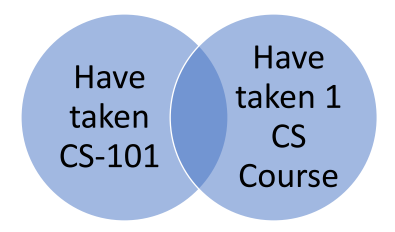
12. Find the number of sections taught in each building, each year.

SELECT building, year, COUNT(*) AS sections_taught
FROM section
GROUP BY building, year

13. Find the IDs of students who've taken 'CS-315' and any course with the 'Bio' prefix (LIKE 'Bio%')

SELECT DISTINCT ID
FROM takes
WHERE course_id="CS-315" AND course_id LIKE "Bio%"

14. Find the IDs of students who've taken 'CS-101' but have not taken any other 'CS' courses (LIKE 'CS%')



SELECT DISTINCT t1.ID

FROM takes AS t1

JOIN (SELECT ID, COUNT(*) AS cscount FROM takes WHERE course_id LIKE
"CS%" GROUP BY ID) AS t2

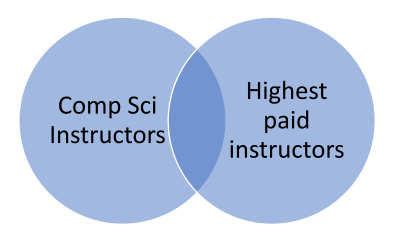
ON t1.ID = t2.ID

WHERE t1.course_id = "CS-101" AND t2.cscount = 1

15. Find the maximum salary of an instructor in the Physics department

SELECT MAX(salary) FROM instructor WHERE dept_name = "Physics"

16. Find the name of the highest paid instructor in the Comp Sci department. (If there is a tie, report all of them.)



```
SELECT name
FROM instructor AS t1
JOIN (SELECT dept_name, MAX(salary) AS max_salary
        FROM instructor
        GROUP BY dept_name) AS t2
ON t2.dept_name = t1.dept_name AND t2.max_salary = t1.salary
WHERE t1.dept name = "Comp. Sci."
```

17. Find the name of the student who got the most 'A' grades

18. Find the department with the highest average salary