

Homework 3

CS157A

Total Points: 20

Each SQL query is 1 point

Part 1:

Load the 'census-summary.sql' data into SQLite (use .read census-summary.sql)

Write SQL to answer the following questions:

1. Show the workclass and education of people under 20?
 - `sqlite> select workclass, education from census where age < 20;`
2. Show the sex of people who are over 80 and have never married?
 - `sqlite> select sex from census where age > 80 and marital_status = 'Never_married';`
3. show the sex, age, and marital status for people in the armed forces
 - `sqlite> select sex, age, marital_status from census where occupation = 'Armed_Forces';`
4. show the marital status of people of age 50 with relationship 'Not_in_family'
 - `select marital_status from census where age = 50 and relationship = 'Not_in_family';`
5. show the occupation of women under the age of 40 with a Doctorate degree
 - `select distinct occupation from census where sex = 'Female' and education = 'Doctorate' and age < 40;`
6. show all columns for people under the age of 21 with a Masters degree
 - `sqlite> select * from census where age < 21 and education = "Masters";`
7. show the age of females with either a bachelors or a masters degree
 - `select distinct age from census where sex = 'Female' and (education = 'Bachelors' or education = 'Masters');`
8. which native countries have "land" in their name
 - `sqlite> select distinct native_country from census where native_country like '%land%';`

9. what is the average education years for people having a native country that is not the US

- `sqlite> select avg(education_num) from census where native_country NOT like 'United_States';`

10. how many different native countries are found in the data set

- `sqlite> select count (distinct native_country) from census;`

Part 2:

Read the 'courses-ddl.sql' and 'courses-small.sql' files into SQLite. Write SQL to answer the following questions. **Use Simple Join for questions 11-13 and Natural Join for 14-20.**

11. Show the names of all students who have taken course "CS-190", as well as the year in which they took the course.

- `sqlite> select name, year from student, takes where student.ID = takes.ID and course_id = 'CS-190';`

12. For every course taught by an instructor, show the instructor's name and the course that is taught.

- `sqlite> select name, course_id from instructor, teaches where instructor.id = teaches.id;`

13. Do the same as in the previous question, but do not show duplicates and sort by instructor name.

- `select distinct name, course_id from instructor, teaches where instructor.id = teaches.id ORDER BY instructor.name;`

14. what are the names of all students who have taken some course? Don't show duplicates.

- `sqlite> select distinct name from student natural join takes;`

15. what are the names of departments that offer 4-credit courses? Don't list duplicates.

- `sqlite> select distinct dept_name from department natural join course where credits = 4;`

16. How many B grades have been given to physics majors

- `sqlite> select count(grade) from student natural join takes where dept_name = 'Physics' and grade = 'B';`
- 1

17. What is the average total credits of students who have taken CS-319

- `select avg(tot_cred) from student natural join takes where course_id = 'CS-319';`
- 52

18. What is the average total credits of students who have taken CS-101

- `select avg(tot_cred) from student natural join takes where course_id = 'CS-101';`
- 62.285714285714

19. What are the course IDs of courses taught by instructor Katz

- `select course_id from instructor natural join teaches where name = 'Katz';`

20. What are the course IDs of all courses offered by instructor Crick's department

- `select course_id from course natural join department natural join instructor where dept_name = (select dept_name from instructor where name = 'Crick');`