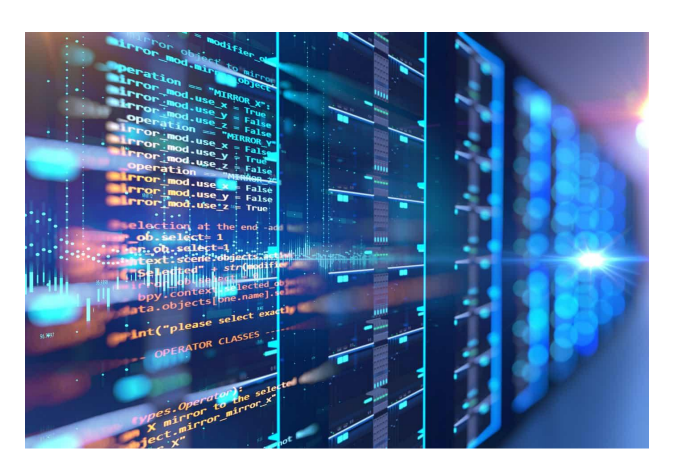


Data Manipulation and Validation

Integrated CA2, Databases, Aldana Louzan



Tolga Baris PINAR

GITHUB REPOSITORY: https://github.com/tolgabp/databases ca2

Higher Diploma in Science in Computing



INTRODUCTION

1.1 Databases CA Part 1

- 1.1.1 List all attributes present in the departments TABLE.
- 1.1.2. List all employee IDs of all past/current employees, their first and last names.
- 1.1.3. List all department titles present in the database.
- 1.1.4. List all unique job titles found in the database, and order them alphabetically.
- 1.1.5. List all past/current employees' names ordered alphabetically in ascending order, i.e. first name and last name in alphabetical order.

1.2 Database CA Part 2

- 1.2.1 The number of all employees that started on 1991-05-01.
- 1.2.2 List all emp no who have had strictly more than 2 titles and display the total number of the titles they have had.
- 1.2.3 List female employees (past/current) together with all other relation attributes.
- 1.2.4 List past/current employees hired prior to 1986-01-01 with the surname Simmel.
- 1.2.5 How many past/current employees' last names begin with the capital letter B?

 Use a column alias total with B to output your results.
- 1.2.6 Create a new table called emp training with 3 columns:
- 1.2.7 Insert 2 new rows into the emp training table:
- 1.2.8 The organisation no longer wishes to record the employees training within the database. Therefore, delete the newly created employees training table.
- 1.2.9 Alter the employees table to include an email address field of type varchar(20).
- 1.2.10 Update the email address of Georgi Facello to gfacello@gmail.com, where emp_no equals to 10001.

1.3 Database CA Part 3

- 1.3.1 List the number of male managers and female managers who work for each department. Make sure to display the gender, the number of employees (renamed as num_empGender) and dept_no, ordered by department number in an ascendant order.
- 1.3.2 List the average salary of male and female employees whose title is "Technique



Leader". In your result table should appear, gender, average salary named as avg_salary and title.

1.3.3 The number of employees that have a current salary (i.e., to date equals to 9999-01-01) between 90000 and 90040.

1.3.4 List all unique employees' last and first names (using GROUP BY method) that have a current salary (i.e., to date equals to 9999-01-01) greater than 90000, outputting both names in descending order (sort by the last name first and then the first name) and also displaying their current salaries (using the INNER JOIN method).

1.3.5 First name, last name, all salary dates and related amounts for the employee with employee number 10012.

1.3.6 In relation to the table named salaries in Figure 1 above. Answer in text:

1.3.7 In the given schema, the tables dept_emp, dept_manager, salaries, titles have composite keys.

Explain for each relation why this is the case? Support your answer with appropriate references.

RESULTS

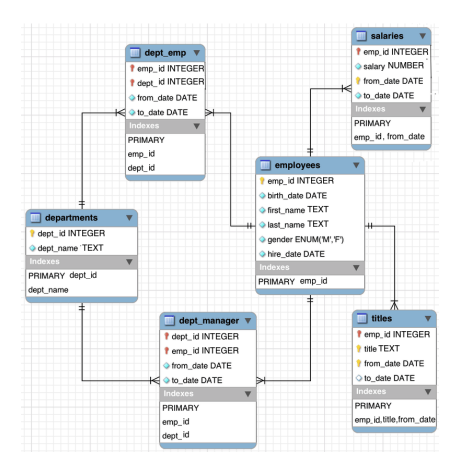
CONCLUSION

REFERENCES



INTRODUCTION

In this assignment, the employees sample database (created by Fusheng Wang and Carlo Zaniolo at Siemens Corporate Research), a large base of data spread over six separate tables and consisting of 4 million records in total that was created for system testing purposes. The following diagram provides an overview of the structure of the employees.db:

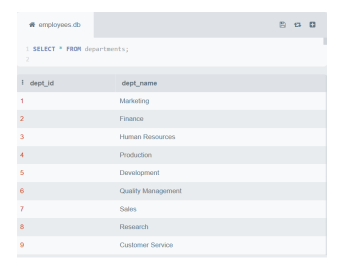




1.1 Databases CA Part 1

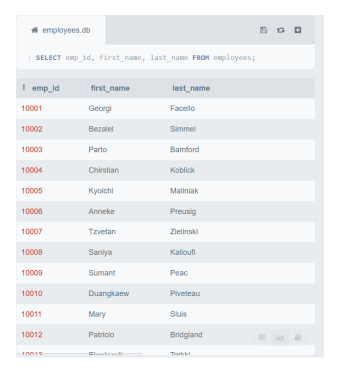
1.1.1 List all attributes present in the **departments** TABLE.

SELECT * FROM departments;



1.1.2. List all **employee IDs** of all past/current employees, their **first** and **last names**.

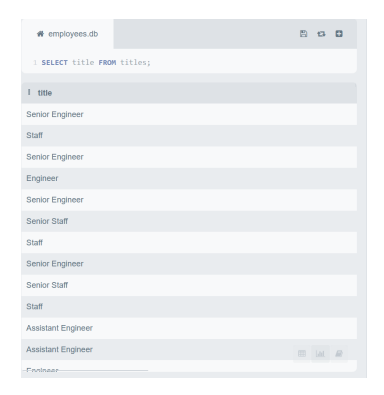
SELECT emp_id, first_name, last_name FROM employees;





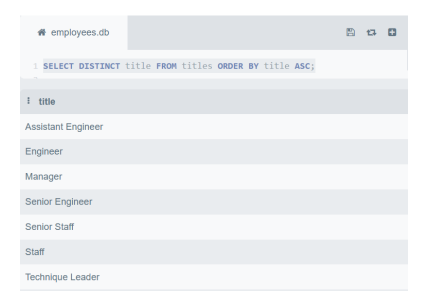
1.1.3. List all department titles present in the database.

SELECT title FROM titles;



1.1.4. List all unique job titles found in the database and order them alphabetically.

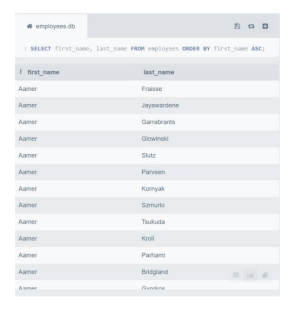
SELECT DISTINCT title FROM titles ORDER BY title ASC;





1.1.5. List all past/current **employees' names ordered alphabetically** in ascending order, i.e. first name and last name in alphabetical order.

SELECT first_name, last_name FROM employees ORDER BY first_name ASC;



1.2 Database CA Part 2

1.2.1 The number of all employees that started on 1991-05-01.

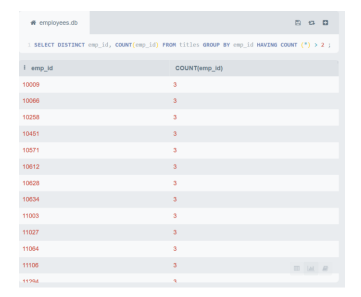
SELECT COUNT(*) FROM employees WHERE hire_date = '1991-05-01';





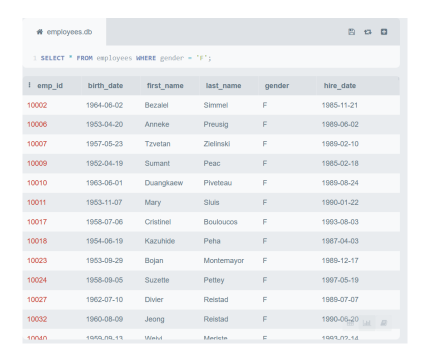
1.2.2 List all **emp_no** who have had strictly **more than 2 titles** and display **the total number of the titles** they have had.

SELECT DISTINCT emp_id, COUNT(emp_id) FROM titles GROUP BY emp_id HAVING COUNT (*) > 2;



1.2.3 List **female employees** (past/current) together with all other relation attributes.

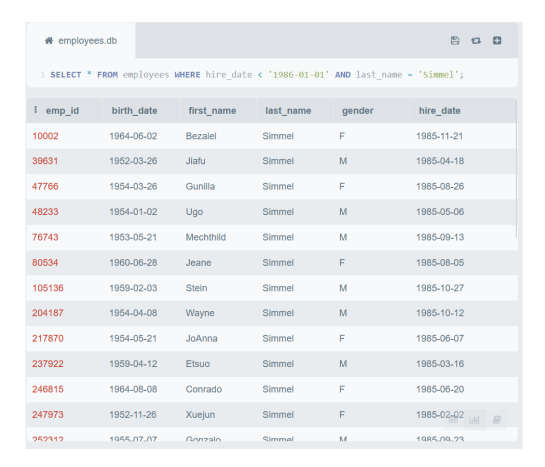
SELECT * FROM employees WHERE gender = 'F';





1.2.4 List past/current employees hired prior to 1986-01-01 with the surname Simmel.

SELECT * FROM employees WHERE hire_date < '1986-01-01' AND last_name = 'Simmel';



1.2.5 How many past/current employees' last names begin with the capital letter B?

Use a column alias total with B to output your results.

SELECT COUNT(last_name) AS totalWithB FROM employees WHERE last_name LIKE 'B%';

```
# employees.db

1 SELECT COUNT(last_name) AS totalWithB FROM employees WHERE last_name LIKE 'B%';

1 totalWithB

28794
```



1.2.6 Create a new table called **emp_training** with 3 columns:

- trainer_no: this should be the primary key and is of type integer and is an auto-increment.
- first_name: this data type is varchar(30) and should not be NULL
- last_name: this data type is varchar(30) and should not be NULL
- t_module: this data type is varchar(20)

CREATE TABLE emp_training(

trainer_no INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,

first_name VARCHAR(30) NOT NULL,

last_name VARCHAR(30) NOT NULL,

t_module VARCHAR(20));





1.2.7 Insert 2 new rows into the **emp_training** table:

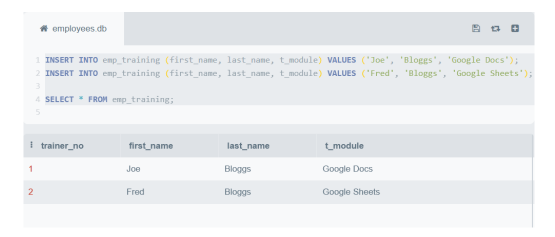
Row 1: fname: Joe Row 2: fname: Fred

Iname: Bloggs Iname: Bloggs

module: Google Docs module: Google Sheets

INSERT INTO emp training (first name, last name, t module) VALUES ('Joe', 'Bloggs', 'Google Docs');

INSERT INTO emp_training (first_name, last_name, t_module) VALUES ('Fred', 'Bloggs', 'Google Sheets');



1.2.8 The organisation no longer wishes to record the employees training within the database. Therefore, delete the newly created **emp_training** table.

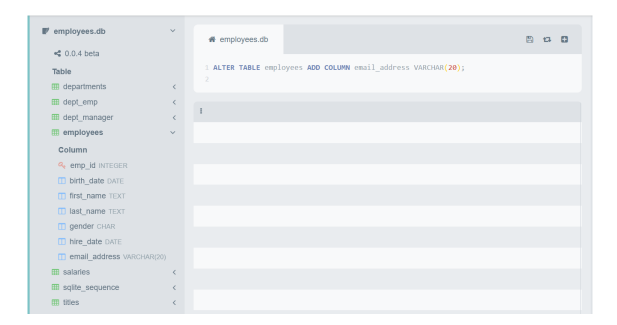
DROP TABLE IF EXISTS emp_training;



1.2.9 Alter the **employees** table to include an **email_address** field of type **varchar(20)**.

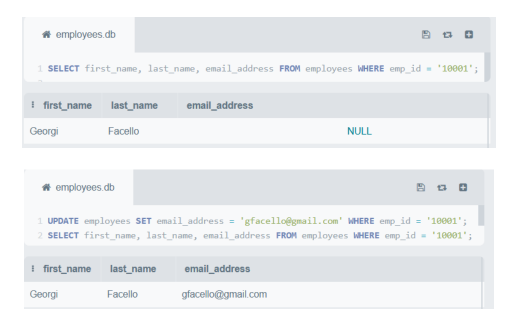
ALTER TABLE employees ADD COLUMN email address VARCHAR(20);





1.2.10 Update the email address of **Georgi Facello** to **gfacello@gmail.com**, where **emp_no** equals to **10001**.

UPDATE employees SET email_address = 'gfacello@gmail.com' WHERE emp_id = '10001';

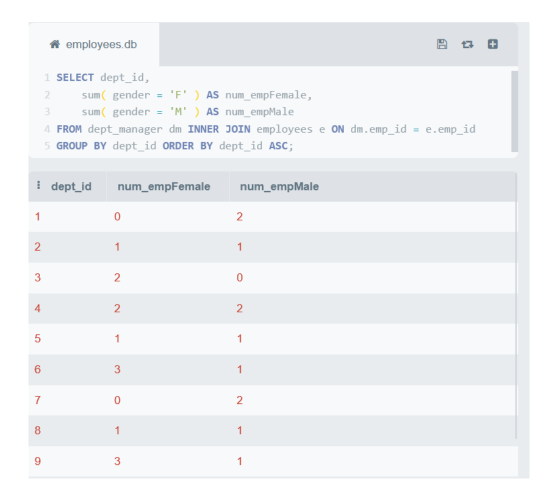




1.3 Database CA Part 3

1.3.1 List the number of male managers and female managers who work for each department. Make sure to display the gender, the number of employees (renamed as num_empGender) and dept_no, ordered by department number in an ascendant order.

FROM dept_manager dm INNER JOIN employees e ON dm.emp_id = e.emp_id GROUP BY dept_id ORDER BY dept_id ASC;





1.3.2 List the average salary of male and female employees whose title is "Technique Leader". In your result table should appear, gender, average salary named as avg_salary and title.

SELECT gender, AVG(salary) AS avg_salary, title FROM titles tile INNER JOIN employees e, salaries sal ON tile.emp_id = e.emp_id

AND tile.emp_id = sal.emp_id AND e.emp_id = sal.emp_id

WHERE title = 'Technique Leader' GROUP BY gender;



1.3.3 The number of employees that have a current salary (i.e., **to_date** equals to **9999-01-01**) between **90000** and **90040**.

SELECT COUNT(emp_id) FROM salaries

WHERE to_date = '9999-01-01' AND salary BETWEEN 90000 AND 90040;

```
# employees.db

1 SELECT COUNT(emp_id) FROM salaries
2 WHERE to_date = '9999-01-01' AND salary BETWEEN 90000 AND 90040;
3
```



1.3.4 List all unique employees' last and first names (using **GROUP BY** method) that have a current salary (i.e., **to_date** equals to **9999-01-01**) greater than **90000**, outputting both names in descending order (sort by the last name first and then the first name) and also displaying their current salaries (using the **INNER JOIN** method).

SELECT DISTINCT last_name, first_name, salary

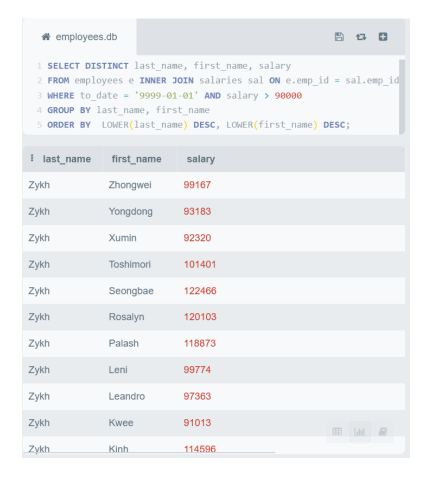
FROM employees e INNER JOIN salaries sal ON e.emp_id = sal.emp_id

WHERE to_date = '9999-01-01' AND salary > 90000

GROUP BY last name, first name

ORDER BY LOWER(last_name) DESC, LOWER(first_name) DESC;

/* Lower should be used since there are people with the surname called "dAstous" which basically starts with a lowercase letter*/



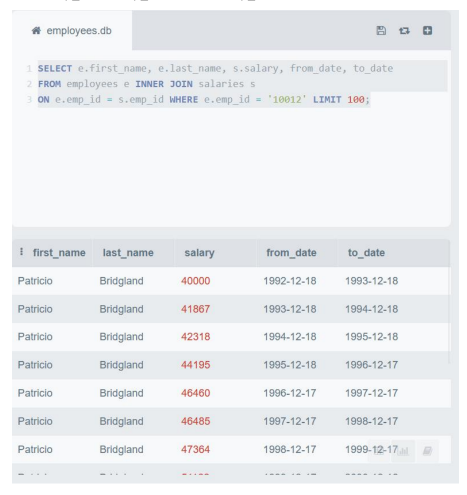


1.3.5 First name, last name, all salary dates and related amounts for the employee with employee number **10012**.

SELECT e.first_name, e.last_name, s.salary, from_date, to_date

FROM employees e INNER JOIN salaries s

ON e.emp_id = s.emp_id WHERE e.emp_id = '10012' LIMIT 100;



1.3.6 In relation to the table named salaries in **Figure 1** above. Answer in text:

- a) What is the **degree** of this table?
 - The table named salaries has four degrees, which are emp_id, salary, from_date and to_date, at total.



- b) What column(s), if any, make(s) up the **primary key**?
- -emp_id and from_date are the primary keys in this table.
- c) What column(s), if any, make(s) up the **foreign key**?
- -emp_id is the only foreign key in this table.
- 1.3.7 In the given schema, the tables dept_emp, dept_manager, salaries, titles have composite keys.

Explain for each relation why this is the case? Support your answer with appropriate references.

- -TABLE **dept_emp**: This table has a composite key, consists of **emp_id** FOREIGN KEY and **dept_id**FOREIGN KEY. This composite key uses the combination of the PRIMARY KEY of the **employees** TABLE and **departments** TABLE, thus one can identify an employee, retrieve the data of the department an employee works in, and the date an employee starts and ends working in that department.
- -TABLE dept_manager: This table has a composite key, consists of emp_id FOREIGN KEY (also a PRIMARY KEY in this table) and dept_id FOREIGN KEY. This composite key uses the combination of the PRIMARY KEY of the employees TABLE and departments TABLE, and therefore one can identify an employee, who is a manager, retrieve the data of the department a manager manages, and the managing period of a department.
- -TABLE salaries: This table has a composite key, consists of emp_id FOREIGN KEY and from_date
 PRIMARY KEY. This is a composite key, but also a compound key since it consists of one primary and one foreign key. This composite key uses the combination of the PRIMARY KEY of the employees TABLE and its own PRIMARY KEY so that one can identify an employee, retrieve the data of the salary an employee gets, and the period an employee gets a salary. However
- -TABLE **titles**: This table has a composite key, which is also a compound key, consists of **emp_id** FOREIGN KEY (also a PRIMARY KEY in this table), title PRIMARY KEY and **from_date** PRIMARY KEY. This composite key uses the combination of the PRIMARY KEY of the **employees** TABLE and its own PRIMARY KEYs so that one can identify an employee, retrieve the data of a title of an employee, and the period an employee holds the title.



REFERENCES

- www.w3schools.com. (n.d.). MySQL Joins. [online] Available at: https://www.w3schools.com/mysql/mysql_join.asp.
- 2. Otieno, J. (n.d.). *Ambiguous Column Name with SQL Join Query*. [online]
 Available at: https://linuxhint.com/ambiguous-column-name-with-sql-join-query/ [Accessed 1 Dec. 2022].
- 3. sqlite.org. (n.d.). *Built-in Aggregate Functions*. [online] Available at: https://sqlite.org/lang_aggfunc.html [Accessed 1 Dec. 2022].
- 4. sqlite.org. (n.d.). *SQLite Documentation*. [online] Available at: https://sqlite.org/docs.html.
- 5. www.bestinterviewquestion.com. (n.d.). What is the degree of a table in MySQL? - Best Interview Question. [online] Available at: https://www.bestinterviewquestion.com/question/what-is-the-degree-of-a-table-in-mysql-5xe4y5359j4 [Accessed 1 Dec. 2022].
- 6. K, S. and asamy (n.d.). What is degree of a relation in dbms. [online] Available at: https://www.exploredatabase.com/2017/02/what-is-degree-of-relation-table-in-dbms.html.
- SolveXia (2019). 5 Top Tips for Data Manipulation. [online] www.solvexia.com.
 Available at: https://www.solvexia.com/blog/5-top-tips-for-data-manipulation.
- 8. Stack Overflow. (n.d.). *indexing Differences between INDEX, PRIMARY, UNIQUE, FULLTEXT in MySQL?* [online] Available at: https://stackoverflow.com/questions/707874/differences-between-index-primary-unique-fulltext-in-mysql [Accessed 1 Dec. 2022].
- 9. Stack Overflow. (n.d.). *mysql What is difference between primary index and secondary index exactly?* [online] Available at:



- https://stackoverflow.com/questions/20824686/what-is-difference-between-primary-index-and-secondary-index-exactly.
- 10. dev.mysql.com. (n.d.). MySQL :: MySQL 8.0 Reference Manual :: MySQL Glossary. [online] Available at: https://dev.mysql.com/doc/refman/8.0/en/glossary.html.
- 11. www.ibm.com. (2022). *Defining Composite Primary and Foreign Keys*. [online]
 Available at: https://www.ibm.com/docs/en/informixservers/14.10?topic=format-defining-composite-primary-foreign-keys.
- 12. www.youtube.com. (n.d.). *SQL Index* | ', | *Indexes in SQL* | ', | *Database Index*. [online] Available at: https://www.youtube.com/watch?v=fsG1XaZEa78.
- 13. www.youtube.com. (n.d.). SQL Joins Explained | | Joins in SQL | | SQL Tutorial. [online] Available at: https://www.youtube.com/watch?v=9yeOJ0ZMUYw.
- 14. Stack Overflow. (n.d.). *sql What do the mysql workbench column icons mean*. [online] Available at: https://stackoverflow.com/questions/10778561/what-do-the-mysql-workbench-column-icons-mean.
- 15. Studytonight (2019). Concept of Keys in DBMS Super, Primary, Candidate, Foreign Key, etc. YouTube. Available at: https://www.youtube.com/watch?v=p3yJZH8_bsc.
- 16. Aldana Louza(2022) described Relational Databases(Moodle)
- 17. Aldana Louza(2022) described SQL (Moodle)
- 18. Aldana Louza(2022) described Classic Models
- 19. Aldana Louza(2022) described Data Manipulation Language (Moodle)
- 20. Aldana Louza(2022) described Data Definition Language (Moodle)
- 21. Aldana Louza(2022) described SQL & Data Query Language (Moodle)