Project Description

I examine SQL join queries in this lab. SQL joins are used to merge databases by matching common columns.

The Machines Table

MariaDB [organization]> select * -> from machines;							
device_id	operating_system	email_client	OS_patch_date	employee_id			
a184b775c707 a192b174c940 a305b818c708 a317b635c465 a320b137c219 a398b471c573 a667b270c984 a821b452c176 a998b568c863	0S 1 0S 2 0S 3 0S 1 0S 2 0S 3 0S 1 0S 2	Email Client 1 Email Client 1 Email Client 2 Email Client 2 Email Client 2 Email Client 2 Email Client 1 Email Client 2 Email Client 1	2021-09-01 2021-06-01 2021-06-01 2021-03-01 2021-03-01 2021-12-01 2021-03-01 2021-12-01	1156 1052 1182 1130 1000 0 1078 1104			

The machines table lists device_id, installed operating_system and email_client, OS_patch_date and employee_id. Notice one of the employee id column elements is 0.

The Employees Table

MariaDB [organization]> select * -> from employees;							
employee_id	device_id	username	department	office			
1000 1001 1002 1003 1004 1005 1006 1007 1008	a320b137c219 b239c825d303 c116d593e558 d394e816f943 e218f877g788 f551g340h864 g329h357i597 h174i497j413 i858j583k571	elarson bmoreno tshah sgilmore eraab gesparza alevitsk wjaffrey abernard lrodriqu	Marketing Marketing Human Resources Finance Human Resources Information Technology Finance Finance	East-170 Central-276 North-434 South-153 South-127 South-366 East-320 North-406 South-170 South-134			

The employees table lists employee_id, device_id, username- department and office. I noticed that some of the device_id entries are null.

Inner Join

```
MariaDB [organization]> SELECT
    -> FROM employees
    -> INNER JOIN machines ON employees.device_id = machines.device_id;
                                                                        | office
                                                                                                        opera
 employee_id | device_id
                               | username | department
                                                                                       | device_id
ng_system | email_client
                              | OS_patch_date | employee_id |
         1000 | a320b137c219 | elarson | Marketing
                                                                        | East-170
                                                                                       | a320b137c219 | OS 2
         | Email Client 2 | 2021-03-01
1001 | b239c825d303 | bmoreno |
                                                          1000
                                             Marketing
                                                                        | Central-276 | b239c825d303 | OS 1
           | Email Client 1 | 2021-03-01
                                                          1001
         1002 | c116d593e558 | tshah
                                                                        | North-434
                                                                                       | c116d593e558 | OS 3
                                             Human Resources
         | Email Client 1 | 2021-09-01 |
1003 | d394e816f943 | sgilmore | Finance
                                                          1002
                                                                                       | d394e816f943 | OS 3
                                                                        | South-153
           | Email Client 2 | 2021-03-01
                                                          1003 |
                                                                        | South-127
                                                                                       | e218f877g788 | OS 2
         1004 | e218f877g788 | eraab
                                             Human Resources
         | Email Client 1 | 2021-09-01
1005 | f551g340h864 | gesparza |
                                                          1004
                                                                        | South-366
                                                                                       | f551g340h864 | OS 3
                                              Human Resources
            | Email Client 2 | 2021-12-01
                                                          1005 I
         1006 | g329h357i597 | alevitsk | Information Technology | East-320
                                                                                       | g329h357i597 | OS 1
```

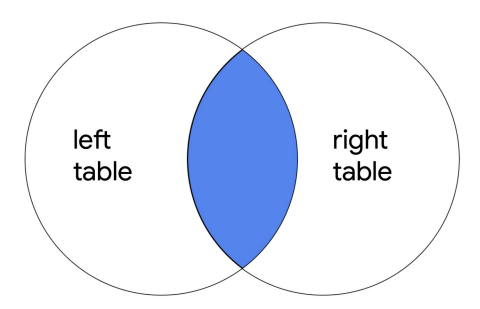
SELECT *

FROM employees

INNER JOIN machines ON employees.device_id = machines.device_id;

The inner join query returns rows from both tables that match on the common device_id column. Notice that the device_id column is included twice, once from the employees table and another time from the machines table. Each entry lists a matching device_id.

The inner join query returns only rows where the device_id column data matches from <u>both</u> employees and machines tables.



I noticed that there were no 0 employee_id elements from the machines table (see comment in the machines table section above). This is because the corresponding machines table's device_id did not match any of the employee table's device_id entries in these cases.

I also noticed there were no null device_id column entries from the employees table (see comment in the employees table section above). This is because the corresponding employees table's device_id did not match any of the employee table's device_id entries in these cases.

Left Join

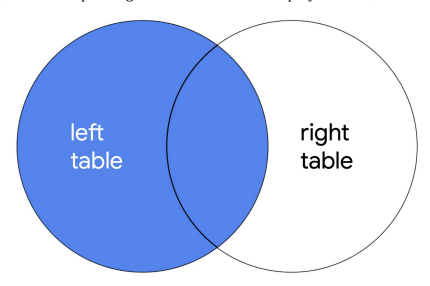
The left join query returns all rows from the left table and rows from the right table with matching common column data on the joined column.

```
MariaDB [organization]> SELECT
    -> FROM employees
-> LEFT JOIN machines ON employees.device_id = machines.device_id
  employee_id | device_id
                                 | username | department
                                                                           | office
                                                                                           | device_id
                                                                                                            opera
ing_system | email_client
                                | OS_patch_date | employee_id |
          1000 | a320b137c219 | elarson | Marketing
                                                                           | East-170
                                                                                           | a320b137c219 | OS 2
            | Email Client 2 | 2021-03-01
                                                             1000 |
          1001 | b239c825d303 | bmoreno |
                                                Marketing
                                                                           | Central-276 | b239c825d303 | OS 1
          | Email Client 1 | 2021-03-01
1002 | c116d593e558 | tshah
| Email Client 1 | 2021-09-01
                                                             1001
                                                                           | North-434
                                                                                           | c116d593e558 | OS 3
                                               Human Resources
                                                             1002
          1003 | d394e816f943 | sgilmore |
                                                                           | South-153
                                                                                           | d394e816f943 | OS 3
                                                Finance
            | Email Client 2 | 2021-03-01
                                                             1003
          1004 | e218f877g788 | eraab
| Email Client 1 | 2021-09-01
                                                                           | South-127
                                                                                           | e218f877g788 | OS 2
                                                Human Resources
                                                             1004
          1005 | f551g340h864 | gesparza |
                                                                           | South-366
                                                                                           | f551g340h864 | OS 3
                                                Human Resources
             | Email Client 2 | 2021-12-01
                                                             1005 |
          1006 | g329h357i597 | alevitsk |
| Email Client 2 | 2021-06-01
                                                Information Technology | East-320
                                                                                           | g329h357i597 | OS 1
                                                             1006
          1007 | h174i497j413 | wjaffrey |
                                                                           | North-406
                                                                                           | h174i497j413 | OS 2
                                                Finance
            | Email Client 1 | 2021-03-01
                                                             1007
          1008 | i858j583k571 | abernard |
| Email Client 2 | 2021-06-01
                                                                                           | i858j583k571 | OS 2
                                                Finance
                                                                            South-170
                                                             1008
                                                                                           NULL
          1009 | NULL
                                 | lrodriqu |
                                                Sales
                                                                            South-134
                                                                                                            NULL
              NULL
                                  NULL
                                                             NULL
```

SELECT * FROM employees

LEFT JOIN machines ON employees.device id = machines.device id.

This query assigns the employees table as the left table, and the machines table as the right table. This query <u>returns all entries from the left table</u>. Row entries from the right machines table that match on the device_id column, with corresponding entries from the left employees table, are also returned.



I noticed that the employee device_id = NULL entries were maintained from the employees table (see comment in the employees table section above) due to the left join applied to the left employees table, and that the right machines table was returned with corresponding null entries to indicate that there was no matching entry from the machines table.

I again noticed that there were no 0 employee_id elements from the machines table (see comment in the machines table section above). This is because the corresponding machines table's device_id did not match any of the employee table's device_id entries in these cases.

Right Join

```
MariaDB [organization]> SELECT
    -> FROM employees
    -> RIGHT JOIN machines on employees.device_id = machines.device_id;
 employee_id | device_id
                                                                      | office
                                                                                     | device_id
                               | username | department
                                                                                                      operat
 ng_system | email_client
                              | OS_patch_date | employee_id |
         1000 | a320b137c219 | elarson | Marketing
                                                                      | East-170
                                                                                     | a320b137c219 | OS 2
           | Email Client 2 | 2021-03-01
                                                         1000
         1001 | b239c825d303 | bmoreno
| Email Client 1 | 2021-03-01
1002 | c116d593e558 | tshah
                                            Marketing
                                                                      | Central-276 | b239c825d303 |
                                                                                                       0S 1
                                                         1001
                                            Human Resources
                                                                      North-434
                                                                                     | c116d593e558 | OS 3
            Email Client 1 |
                                                         1002
                                                                                      | a398b471c573 | 0S 3
              NULL
                                                                      NULL
                                             NULL
            Email Client 2
                                2021-12-01
                                                            0 |
                                                                      NULL
                                                                                      | b157c491d493 | OS 2
         NULL | NULL
                                             NULL
                                NULL
           | Email Client
                               2021-03-01
                                                                      NULL
                                                                                      | c185d679e493 | OS 1
         NULL | NULL
                                NULL
                                             NULL
             Email Client
                                2021-09-01
```

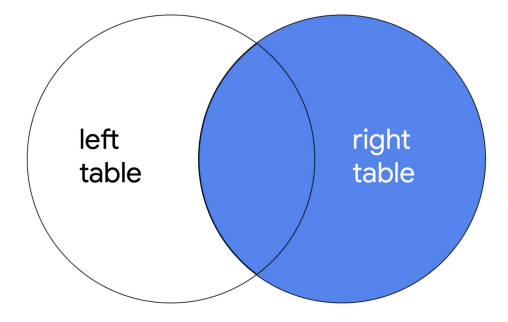
SELECT*

FROM employees

RIGHT JOIN machines ON employees.device_id = machines.device_id;

This query uses the employees table as the left table, and the machines table as the right table.

The right join <u>returns all row entries from the right machines table</u>. Row entries from the left employees table that match on corresponding device id column data are also returned.



I noticed that some of the entries have 0 listed as the employee_id from entries in the machines table (see comment in the machines table section above). These entries are preserved due to the right join, and have null listed in columns from the employee table columns because the respective machines

table's device_id data does not return any corresponding matches from the employee's device_id column in these cases.

I also noticed that the null device id entries from the employees table (see comment in the employees table section above) are not preserved. This is due to there being no corresponding match from the machines table's device_id column data.

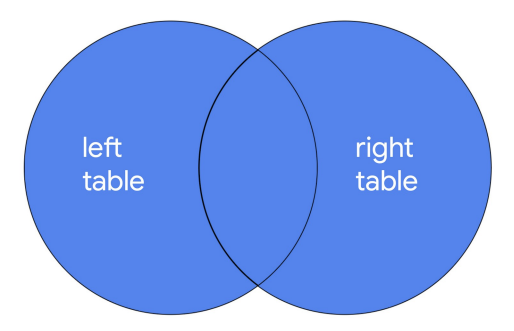
The lrodriqu user is not present in this RIGHT JOINED table (see screenshot in the employees table section above)

Full Outer Joins

SELECT *
FROM employees

FULL OUTER JOIN machines ON employees.device_id = machines.device.id;

Full outer joins returns all entries from both the left employees table and the right machines table. The entries are matched on corresponding entries from the device_id column where possible.



```
MariaDB [organization]> SELECT * FROM employees FULL JOIN machines ON employees.device_id = machines
.device_id;
ERROR 1054 (42S22): Unknown column 'employees.device_id' in 'on clause'
MariaDB [organization]> SELECT * FROM employees OUTER JOIN machines ON employees.device_id = machine
s.device_id;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your Ma
riaDB server version for the right syntax to use near 'OUTER JOIN machines ON employees.device_id = mac
chines.device_id' at line 1
MariaDB [organization]> SELECT * FROM employees FULL OUTER JOIN machines ON employees.device_id = mac
hines.device_id;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your Ma
riaDB server version for the right syntax to use near 'OUTER JOIN machines ON employees.device_id = ma
chines.device_id' at line 1
```

Unfortunately this version [2] of Maria DB used does not support full outer joins [1].

It is expected that all entries in the screenshots returned in the right join section and left join section above should be returned in the full outer join.

This means the null device_id entry in the employee table's entry (see employee table's section above), and the machine table's entry with 0 in the employee id (see machine table's section above) should both be returned.

Summary

In this lab I explored inner join, left join, right join and full outer join SQL queries in MariaDB. I also discovered a limitation of MariaDB at the time of writing.

References

- 1. MariaDB Tutorial (2020) *A Visual Explanation of MariaDB Joins with Practical Examples*. https://www.mariadbtutorial.com/mariadb-basics/mariadb-join/.
- 2. Ian (2021) 6 Ways to Check your MariaDB Version. https://database.guide/6-ways-to-check-your-mariadb-version/.