

COMS2002A: DATABASE FUNDAMENTALS

SEMESTER 1, 2023

LAB 4 – ADVANCED SELECT QUERIES

29th March, 2023

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PRELIMINARIES

- 1. Connect to the LAMP server
- 2. Connect to MySQL
- 3. Choose the database to be used using the \mathtt{USE} command.

Details on these steps are in the Lab1.pdf file.

PART 1 – PRACTICE

Last week, we looked at the SELECT command and how we can select all the data from a table. We also looked at how to select one or more columns of data.

In this lab, we'll look at how to select specific rows of data based on certain criteria.

A. SETTING UP OUR TABLES

To start with, we need to create and populate our tables with existing data.

1. Create a table called **student** with the following columns:

```
student_no char(8),
student_fname varchar(25),
student_lname varchar(25),
student contact char(11));
```

2. Run the DESCRIBE command and verify the properties of the table you created.

Field	Туре	Null	Key	Default	Extra
student_no student_fname student_lname student_contact	char(8) varchar(25) varchar(25) char(11)	YES YES YES YES		NULL NULL NULL NULL	

3. Insert the following data (in the screenshot) into the table **student**. Run the SELECT command to verify the added data.

+ student no	+ student fname	+ student lname	 student contact
+		+	++
11000010	Henry	Peter	0767263611
11000011	Joe	Sue	0738781982
11000012	Jake	Henry	0767136971
11000013	Thabo	Mbatha	0638220136
11000014	Naledi	Dlamini	0726268245
11000015	Senzo	Mokoena	0820436231
+	+	+	++

4. Create table called **course**, with the following columns and data type.

```
course_code char(8),
course_name varchar(50),
course_diagonal char(1),
course coordinator varchar (15)
```

5. Describe the **course** table to see the details.

mysql> desc course;		.	.		·
Field	Туре	Null	Key	Default	Extra
course_code course_name course_diagonal course_coordinator	char(8) varchar(50) char(1) varchar(15)	YES YES YES YES		NULL NULL NULL NULL	
4 rows in set (0.00 sec)					

6. Insert the following data (in the screenshot) into the table **course**. Run the SELECT command to verify the added data.

7. Create table called **registration**, with the following columns and data type.

```
course_code char(8),
student_no char(8),
registration_no char(3),
registration date date
```

8. Describe the **registration** table to see the details.

mysql> DESC registration;					
Field	Туре	Null	Key	Default	Extra
course_code student_no registration_no registration_date	char(8) char(8) char(3) date	YES YES YES YES	 	NULL NULL NULL NULL	
+					

9. Insert the following data (in the screenshot) into the **registration** table. Run the SELECT command to verify the added data.

```
nysql> SELECT * FROM registration;
 course_code | student_no | registration_no | registration_date
 COM52002
               11000010
                                              2018-04-09
 COMS2002
               11000011
                                              2018-04-10
 COMS2002
                                              2018-04-11
               11000012
                                              2018-04-09
 COMS2013
               11000010
               11000011
 COMS2013
                                              2018-04-11
 rows in set (0.00 sec)
```

B. SELECTING ROWS WITH CONDITIONAL RESTRICTIONS – COMPARISON OPERATORS

Different comparison operators can be used with the WHERE clause in order to select certain rows. Read the course resource – *Introduction to SQL – 4.pdf* for more details on the comparison operators.

1. We can select a subset of a table by placing restrictions on the rows to be included in the output. For example, let's display any student whose last name is 'Henry'.

```
SELECT * FROM students
WHERE student lname = 'Henry';
```

- 2. By this command, we are selecting all columns of data from the table **student**, where the **student_Iname** column is **Henry**. We are using the '=' (equal to) operator. Note the single equals '=' symbol.
- 3. Next, let's select all students where the student's last name is **not** Henry.

```
SELECT * FROM student WHERE student lname != 'Henry';
```

```
mysql> SELECT * FROM student WHERE student_lname != 'Henry';
 student_no | student_fname | student_lname | student_contact |
                               | Peter
| Sue
| Mbatha
| Dlamini
                                                0767263611
0738781982
0638220136
              Henry
 11000010
 11000011
11000013
                Joe
                Thabo
 11000014
                                                 0726268245
              Naledi
                                Mokoena
                                                 0820436231
 11000015
              Senzo
 rows in set (0.00 sec)
```

4. Remember, we can also select specific columns from the table. Next, let's select only the student's number and contact where the student number is '11000013'.

```
SELECT student_no, student_contact FROM student
WHERE student no = '11000013';
```

5. Let's view all students who registered after the 9th of April, 2018. (2018-04-09). Here we will be using the greater than (>) symbol.

```
SELECT * FROM registration WHERE registration_date >
'2018-04-09';
```

```
mysql> SELECT * FROM registration WHERE registration_date > '2018-04-09';
+------+
| course_code | student_no | registration_no | registration_date |
+-----+
| COMS2002 | 11000011 | 113 | 2018-04-10 |
| COMS2002 | 11000012 | 115 | 2018-04-11 |
| COMS2013 | 11000011 | 114 | 2018-04-11 |
+-----+
3 rows in set (0.00 sec)
```

- C. SELECTING ROWS WITH CONDITIONAL RESTRICTIONS LOGICAL OPERATOR Read the course resource – *Introduction to SQL – 4.pdf* for more details on the logical operators.
- 1. Next, let's use some logical operators. Select any student who registered into COMS2002 on the 9th of April, 2018. We will use the Logical AND operator here, since we need to check for two conditions to be met (both conditions).

```
SELECT * FROM registration
WHERE course_code = 'COMS2002' AND registration_date =
'2018-04-09';
```

```
mysql> SELECT * FROM registration
-> WHERE course_code = 'COMS2002' AND registration_date = '2018-04-09';
+------+
| course_code | student_no | registration_no | registration_date |
+-----+
| COMS2002 | 11000010 | 111 | 2018-04-09 |
+-----+
1 row in set (0.00 sec)
```

2. Select all students who registered into either COMS2002 or COMS2013. Here, we'll use the LOGICAL OR operator, because, we want students who registered for either of the courses.

```
SELECT * FROM registration WHERE course_code='COMS2002'
OR COURSE CODE='COMS2013';
```

```
mysql> SELECT * FROM registration WHERE course_code='COMS2002' OR COURSE_CODE='COMS2013';

| course_code | student_no | registration_no | registration_date |
| coms2002 | 11000010 | 111 | 2018-04-09 |
| coms2002 | 11000011 | 113 | 2018-04-10 |
| coms2002 | 11000012 | 115 | 2018-04-11 |
| coms2013 | 11000010 | 112 | 2018-04-09 |
| coms2013 | 11000011 | 114 | 2018-04-11 |
| coms2013 | 11000011 | 114 | 2018-04-11 |
```

3. Now let's select all rows from the registration table where the course code is not COMS2002. We can use the LOGICAL NOT operator to negate any specified condition.

```
SELECT * FROM registration
WHERE NOT (course code = 'COMS2002');
```

4. Note that you can also use one of the comparison operators for this task. Try it!

D. SELECTING ROWS WITH CONDITIONAL RESTRICTIONS – SPECIAL OPERATORS

- 1. Read the course resource *Introduction to SQL 4.pdf* for more details on the special operators. We'll be using the special operators alongside other operators such as the logical operators.
- 2. There are several special operators that can be used to restrict the rows returned by the **SELECT** command. One of them is **LIKE**. Let's see an example of how it is used. Let's select all the details from the student table where the student's first name starts with the letter 'J'.

```
SELECT * FROM student WHERE student fname LIKE 'J%';
```

```
mysql> SELECT * FROM student WHERE student_fname LIKE 'J%';

+------+
| student_no | student_fname | student_lname | student_contact |
+-----+
| 11000011 | Joe | Sue | 0738781982 |
| 11000012 | Jake | Henry | 0767136971 |
+-----+
2 rows in set (0.00 sec)
```

The '%' symbol is a wildcard character in SQL and is used for pattern matching. In this command, it is used to match any character after the letter M. It can match zero or more characters. That means we are searching for *student_fname* values that start with 'J' and have zero or more characters after. The query returns two rows where the first names are Joe and Jake.

3. Another example, let's select all student's details where the last name starts with the letter 'M'.

```
mysql> SELECT * FROM student WHERE student_lname LIKE 'M%';

+------+
| student_no | student_fname | student_lname | student_contact |

+-----+
| 11000013 | Thabo | Mbatha | 0638220136 |
| 11000015 | Senzo | Mokoena | 0820436231 |

+-----+
2 rows in set (0.00 sec)
```

4. Next, let's select rows where the last name does not end with the letter 'a'.

```
SELECT * FROM student WHERE student lname NOT LIKE '%a';
```

mysql> SELECT	* FROM student N	WHERE student_lna	ame NOT LIKE '%a';
student_no	student_fname	student_lname	student_contact
11000010 11000011 11000012 11000014	Henry Joe Jake Naledi	Peter Sue Henry Dlamini	0767263611
4 rows in set	(0.00 sec)	+	++

5. Another special operator is **BETWEEN**. Let us select all students whose student number is between 11000010 and 11000012.

```
SELECT * FROM student WHERE student no BETWEEN 11000010 AND 11000012;
```

```
mysql> SELECT * FROM student
   -> WHERE student_no BETWEEN 11000010 AND 11000012;
 student_no | student_fname | student_lname | student_contact |
 11000010
                            Peter
           Henry
                                         0767263611
 11000011
            Joe
                          Sue
                                         0738781982
 11000012
                          Henry
            Jake
                                         0767136971
 rows in set (0.00 sec)
```

6. We can also select rows, where the column values matches a set of values specified. We do this using the **IN** special operator. Let's display student registration details for the 9th and the 11th of April, 2018.

```
SELECT * FROM registration WHERE registration date IN ('2018-04-09', '2018-04-11');
```

```
ysql> SELECT * FROM registration
   -> WHERE registration_date IN ('2018-04-09', '2018-04-11');
 course_code | student_no | registration_no | registration_date
 COMS2002
              11000010
                            111
                                              2018-04-09
 COMS2002
              11000012
                            115
                                              2018-04-11
 COMS2013
               11000010
                            112
                                              2018-04-09
 COMS2013
              11000011
                            114
                                              2018-04-11
 rows in set (0.00 sec)
```

PART 2 – YOUR TASK

INSTRUCTIONS

- 1. Write the SQL commands to perform the following tasks. Upload all the files into the Gradescope assignment Lab 4.
- 2. We'll be using the same tables as in Part 1 Practice. Ensure that the data you have in the tables are similar to the screenshots below when you run the SELECT * command.

QUESTIONS

- 1. Using the student table, write an SQL query to select all students whose first name is not 'Thabo'. Save your SQL command in a file called lab4_q1.txt
- 2. Using the student table, write an SQL query to select all students whose last name ends with 'e' OR 'a'. Save your SQL command in a file called lab4_q2.txt
- 3. Using the student table, write an SQL query to select all students who registered on or after the 10th of April, 2018. Save your SQL command in a file called **lab4_q3.txt**
- 4. Using the registration table, write an SQL query to select only the student number of students who registered for COMS2002 on either the 9th or 10th of April, 2018. Save your SQL command in a file called **lab4_q4.txt**
- 5. Using the student table, write an SQL query to select all students who have the letter 'e' in their first name. Save your SQL command in a file called **lab4_q5.txt**
- 6. Using the student table, write an SQL query to select all students who BOTH have the letter 'e' in their first name and also have the letter 'a' in their last name. Save your SQL command in a file called lab4_q6.txt
- 7. Using the student table, write an SQL query to select all students who EITHER have the letter 'e' in their first name OR the letter 'a' in their last name. Save your SQL command in a file called lab4_q7.txt

```
mysql> select * from student;
 student_no | student_fname | student_lname | student_contact |

      11000010
      Henry
      Peter

      11000011
      Joe
      Sue

      11000012
      Jake
      Henry

      11000013
      Thabo
      Mbatha

      11000014
      Naledi
      Dlamini

      11000015
      Senzo
      Mokoena

                                                     0767263611
0738781982
0767136971
0638220136
                                                          0726268245
                                                         0820436231
6 rows in set (0.00 sec)
mysql> select * from registration;
  course_code | student_no | registration_no | registration_date |
                                  | 111
| 113
| 115
| 112
                                                         2018-04-09
2018-04-10
2018-04-11
2018-04-09
 COMS2002
                  11000010
                  11000011
  COMS2002
                  11000012
  COMS2002
                  11000010
 COMS2013
                11000011 | 114
 COMS2013
                                                         2018-04-11
5 rows in set (0.00 sec)
mysql> select * from course;
COMS2002
                  | Database Fundamentals | B
                                                                          Olaperi
COMS2013 | Mobile Computing | B
                                                                        Pravesh
2 rows in set (0.00 sec)
mysql>
```