## CSIT115 Data Management and Security

# SELECT Statement (2)

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### Outline

Queries with simple conditions

Queries with Boolean expressions

Set algebra queries

Sorting

Queries about lack of values (NULLS)

Grouping

### Queries with simple conditions

### Sample database

```
CREATE TABLE DEPARTMENT(
                                                                        CREATE TABLE statement
                    VARCHAR(50)
                                       NOT NULL,
 name
                    CHAR(5)
 code
                                       NOT NULL,
 total staff number DECIMAL(2)
                                       NOT NULL,
 chair
                   VARCHAR(50)
                                           NULL,
 budget
                    DECIMAL(9,1)
                                       NOT NULL,
  CONSTRAINT dept pkey PRIMARY KEY(name),
  CONSTRAINT dept ckey1 UNIQUE(code),
  CONSTRAINT dept ckey2 UNIQUE(chair),
  CONSTRAINT dept_check1 CHECK (total staff number BETWEEN 1 AND 50) );
CREATE TABLE COURSE(
                                                                        CREATE TABLE statement
                    CHAR(7)
                                      NOT NULL,
 cnum
 title
                   VARCHAR (200)
                                      NOT NULL,
 credits
                    DECIMAL(2)
                                      NOT NULL,
 offered by
                   VARCHAR (50)
                                          NULL,
  CONSTRAINT course pkey PRIMARY KEY(cnum),
  CONSTRAINT course check1 CHECK (credits IN (6, 12)),
  CONSTRAINT course fkey1 FOREIGN KEY(offered by)
                        REFERENCES DEPARTMENT(name) ON DELETE CASCADE );
```

## Queries with simple conditions

Find the titles of all 6 credit points courses

```
SELECT title
FROM COURSE
WHERE credits = 6;
```

Find the titles of all 6 or 12 credit points courses

```
SELECT statement with a set membership IN operation

SELECT title

FROM COURSE

WHERE credits IN (6, 12);
```

Find the titles and numbers of all courses that have a word "database" in its title

```
SELECT statement with a pattern matching operation LIKE

SELECT title, cnum

FROM COURSE

WHERE UPPER(title) LIKE '%DATABASE%';
```

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### **Queries with Boolean expressions**

Find the titles of all 6 credit points courses offered by a department of Physics

```
SELECT title
FROM COURSE
WHERE (credits = 6) AND (offered_by ='Physics');
```

Find the titles of all 6 credit points courses or the titles of all courses offered by a department of Physics

```
SELECT title
FROM COURSE
WHERE (credits = 6) OR (offered_by ='Physics');
```

Find the titles of all 6 credit points courses that are not offered by a department of Physics

```
SELECT title
FROM COURSE
WHERE NOT (offered_by = 'Physics') AND (credits = 6);
```

### **Queries with Boolean expressions**

Find the titles of all 6 credit points courses that are not offered by a department of Physics

```
SELECT title
FROM COURSE
WHERE (offered_by != 'Physics') AND (credits = 6);
```

### **Queries with Boolean expressions**

Find the titles of all courses offered by a department of Physics or offered by a department of Mathematics

```
SELECT title
FROM COURSE
WHERE (offered_by = 'Physics') OR (offered_by = 'Mathematics');

SELECT title
FROM COURSE
WHERE (offered_by = 'Physics') OR (offered_by = 'Mathematics');

SELECT statement with set membership operation IN (equivalent to a statement above)

SELECT title
FROM COURSE
WHERE offered_by IN ('Physics', 'Mathematics');
```

Find the same titles of all courses offered by a department of Physics and offered by a department of Mathematics

```
SELECT title

FROM COURSE

WHERE(offered_by = 'Physics') AND (offered_by = 'Mathematics');
```

- WRONG!!!

### Outline

Queries with simple conditions

Queries with Boolean expressions

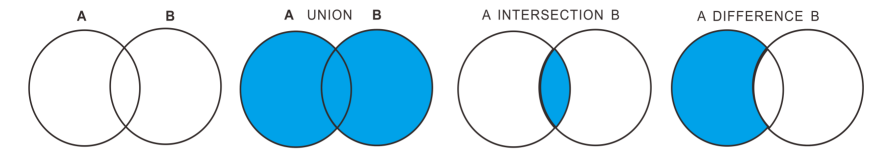
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Set operations: UNION, INTERSECTION, and DIFFERENCE



A UNION B: all elements in A or in B

A INTERSECTION B: all elements in A and in B

A DIFFERENCE B: all elements in A and not in B

B DIFFERENCE A: all elements in B and not in A

### UNION operation

Find the credit points of courses offered by a department of Physics or a department of Mathematics and do not list duplicated rows

```
SELECT DISTINCT credits
FROM COURSE
WHERE (offered_by = 'Physics') OR (offered_by = 'Mathematics');

SELECT statement with a set operation UNION (equivalent to a statement above)

SELECT credits
FROM COURSE
WHERE offered_by = 'Physics'
UNION
SELECT credits
FROM COURSE
WHERE offered_by = 'Mathematics';
```

UNION operation automatically eliminates duplicated rows !!!

UNION ALL operation

Find the credit points of courses offered by a department of Physics or a department of Mathematics

```
SELECT credits
FROM COURSE
WHERE (offered_by = 'Physics') OR (offered_by = 'Mathematics');

SELECT statement with a set operation UNION ALL (equivalent to a statement above)

SELECT credits
FROM COURSE
WHERE offered_by = 'Physics'
UNION ALL
SELECT credits
FROM COURSE
WHERE offered_by = 'Mathematics';
```

UNION operation does NOT eliminate duplicated rows!!!

What about other set operations like intersection (INTERSECT) and difference (MINUS)?

MySQL does not implement INTERSECT and MINUS set operations: (!!!

So, how do we implement in MySQL queries with INTERSECT and MINUS set operations?

Find the credit points that can be earned both for a course offered by Physics and for a course offered by Mathematics

```
Nested SELECT statement that implements INTERSECT operation

SELECT DISTINCT credits

FROM COURSE

WHERE offered_by = 'Physics' AND

credits IN (SELECT credits

FROM COURSE

WHERE offered_by = 'Mathematics');
```

What about other set operations like intersection (INTERSECT) and difference (MINUS)?

MySQL does not implement INTERSECT and MINUS set operations: (!!!

So, how do we implement in MySQL queries with INTERSECT and MINUS set operations?

Find the credit points that can be earned for a course offered by Physics and cannot be earned for a course offered by Mathematics

```
Nested SELECT statement that implements MINUS operation

SELECT DISTINCT credits

FROM COURSE

WHERE offered_by = 'Physics' AND

credits NOT IN (SELECT credits

FROM COURSE

WHERE offered_by = 'Mathematics');
```

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### Sorting re-orders the rows in the results if a query

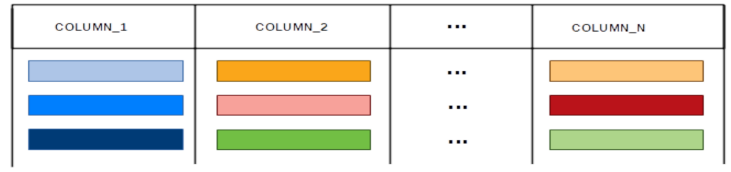
FROM TABLE\_NAME
ORDER BY COLUMN 1 ASC;

#### TABLE\_NAME





#### RESULT



Find the numbers and titles of all 6 credit points courses sorted in the ascending order of titles

```
SELECT statement that sorts the results in the ascending order of the values in the title column

SELECT cnum, title

FROM COURSE

WHERE credits = 6

ORDER BY title ASC;

SELECT statement that sorts the results in the ascending order of the values in the title column

SELECT cnum, title

FROM COURSE

WHERE credits = 6

ORDER BY 2 ASC;
```

Find the numbers and titles of all 6 credit point courses sorted in a descending order of titles

```
SELECT cnum, title
FROM COURSE
WHERE credits = 6
ORDER BY title DESC;

SELECT cnum, title
FROM COURSE
WHERE credits = 6
ORDER BY title DESC;
```

Find the numbers, titles, and credits of all courses sorted in an ascending order of credits and for all courses with the same credits sorted in descending order by titles

```
SELECT statement that sorts the results in the ascending order of the values in the credits column and in the descending order in the title column

SELECT cnum, title, credits
FROM COURSE
ORDER BY credits ASC, title DESC;

SELECT statement that sorts the results in the ascending order of the values in the credits column and in the descending order in the title column

SELECT cnum, title, credits
FROM COURSE
ORDER BY 3 ASC, 2 DESC;
```

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### Queries about lack of values (NULLs)

Find the titles of all courses which are not offered now

```
Query about lack of value

SELECT title
FROM COURSE
WHERE offered_by IS NULL;

Incorrect query about lack of value

SELECT title
FROM COURSE
WHERE offered_by = NULL;
```

- WRONG !!! Lack of value cannot be compared with a value

### Queries about lack of values (NULLs)

Find the titles of all courses offered now

```
Query about existence of value

SELECT title
FROM COURSE
WHERE offered_by IS NOT NULL;

Incorrect query about existence of value

SELECT title
FROM COURSE
WHERE offered_by <> NULL;
```

- WRONG !!! Lack of value cannot be compared with a value

### Outline

Queries with simple conditions

Queries with Boolean expressions

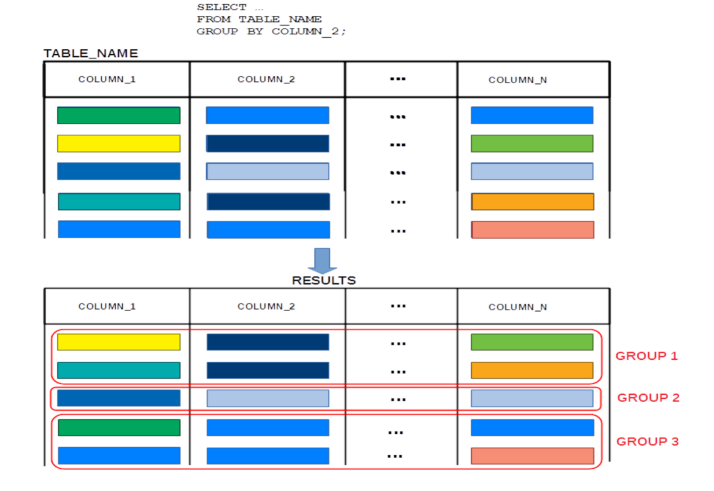
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Grouping

### Grouping groups the rows before application of group functions



Find the names of all departments that offer at least one course, do not list the same names of departments

```
SELECT DISTINCT offered_by
FROM COURSE;

SELECT statement with DISTINCT clause

SELECT statement with DISTINCT clause

SELECT statement with GROUP BY clause

FROM COURSE
GROUP BY offered_by;
```

GROUP BY sorts a relational table over the attributes included in GROUP BY list and creates the groups of rows with identical values of the attributes in GROUP BY list

In the example above a table COURSE is sorted over the values of an attribute offered by

The groups of rows with the identical values of an attribute offered\_by are created

Finally, the values of an attribute offered\_by are selected, one value from each group

Grouping allows for application of group functions to each group created by GROUP BY clause

Find the names of all departments together with the total number of all courses offered by each department

```
SELECT statement with GROUP BY clause and aggregation function COUNT

SELECT offered_by, COUNT(*)

FROM COURSE

GROUP BY offered_by;
```

- Before sorting

Grouping allows for application of group functions to each group created by GROUP BY clause

Find the names of all departments together with the total number of all courses offered by each department

```
SELECT statement with GROUP BY clause and aggregation function COUNT

SELECT offered_by, COUNT(*)

FROM COURSE

GROUP BY offered_by;
```

- After grouping by offered by

```
Temporary results after grouping
                   | credits | offered by
        title
cnum
             6 | Computer Science
CSCI111 | C++
        Databases | 6 | Computer Science
CSCI235
        Calculus
                         12 | Mathematics
MATH111
        Mechanics
                         12 | Physics
MECH111
                       6 | Physics
PHYS312 | Relativity |
```

Grouping allows for application of group functions to each group created by GROUP BY clause

Find the names of all departments together with the total number of all courses offered by each department

```
SELECT statement with GROUP BY clause and aggregation function COUNT

SELECT offered_by, COUNT(*)

FROM COURSE

GROUP BY offered_by;
```

- After counting rows in each group

For each value of credit points find the total number of courses that have the respective credits

```
SELECT credits, COUNT(*)
FROM COURSE
GROUP BY credits;
```

For each department find the total number of credit points offered

```
SELECT statement with GROUP BY clause and aggregation function SUM

SELECT offered_by, SUM(credits)

FROM COURSE

GROUP BY offered_by;
```

Find the largest number of courses offered by any department

```
SELECT statement with GROUP BY clause and aggregation functions COUNT and MAX

SELECT MAX(total)

FROM (SELECT COUNT(*) total

FROM COURSE

GROUP BY offered_by) T;
```

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### **Grouping with selections**

Find the names of all departments that offer more than 1 course

### **Grouping with selections**

Find the names of all departments that offer more than 1 course

### References

- T. Connoly, C. Begg, Database Systems, A Practical Approach to Design, Implementation, and Management, Chapters 6.3.1 6.3.4 Data Manipulation, Pearson Education Ltd, 2015
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- How to ...? Cookbook, How to implement queries in SQL, Recipe 5.1 How to implement SELECT statements with simple Boolean expressions?
- How to ...? Cookbook, How to implement queries in SQL, Recipe 5.2 How to implement SELECT statements with the set algebra operations?
- How to ...? Cookbook, How to implement queries in SQL, Recipe 5.3 How to implement SELECT statements with GROUP BY and HAVING clauses?