Recall the concept

- •Database
- Database Model
- •DBMS Benefits of a DBMS
- •XAMPP
- Entity relationship
- •RDBMS MySQL



Learning Objective:

Create, evaluate and improve search queries that use multiple criteria and relational operators to find specific information

Success criteria

- know what is Queries
- know the purpose of the Queries
- can create Queries using the structure
- •can create Queries using commands SQL: SELECT, WHERE

MySQL – RDBMS

SQL stands for the Structured Query Language.

It defines how to insert, retrieve, modify and delete data.

Создание базы данных

СREATE DATABASE my_first_db; DROP DATABASE: Удалить базу данных DROP TABLE: Удалить таблицу EXPLAIN: Показать структуру таблицы USE: Выбор базы данных Создать таблицу

```
CREATE TABLE users (
```

```
username VARCHAR(20),
```

create_date DATE

);

Первичный ключ

```
CREATE TABLE users (
```

user_id INT AUTO_INCREMENT PRIMARY KEY,

username VARCHAR(20),

create_date DATE

);

ALTER TABLE: Изменить таблицу Удаляем столбец

ALTER TABLE users DROP email;

Изменение столбца

ALTER TABLE users CHANCE username User name VARCHAR<30>;

INSERT: Добавляем данные в таблицу INSERT INTO users VALUES ("Alex", 2002-07-25');

Select

SELECT is used to retrieve rows selected from one or more tables.

The SELECT statement allows you to ask the database a question (Query it), and specify what data it returns.

CELECT name Deb what to not upp	name	DoB
FROM crookswhere are you returning it from	Geoff	12/05/1982
	Jane	05/08/1956
	Keith	07/02/1999
	Oliver	22/08/1976
	Kelly	11/11/1911
	Marea	14/07/1940

SELECT, WHERE

We need to use another statement, the WHERE clause, allowing us to give the query some criteria (or options):

```
SELECT ID, name, DoB
FROM crooks
WHERE town = 'Snape' AND gender = 'male' --Criteria
```

ID	name	DoB		
3	Keith	07/02/1999		

Operators in The WHERE Clause

So you can see we used AND statement, we also can use OR, NOT and others like:

= !=	Equal Not Equal
>	Greater than
<	Less than
>=	Greater than or equal
<=	Less than or equal
BETWEEN	Between an inclusive range
LIKE	Search for a pattern
IN	To specify multiple possible values for a column

Example

Say the police knew that a crime had been committed by a heavily scarred woman (4+ scars), they want a list of all the scarred women:

```
SELECT name, town, scars
FROM crooks
WHERE numScars >= 4 AND gender = 'female' --Criteria
```

This would return:

name	town	numScars
Kelly	East Ham	10
Marea	Wythenshawe	6

Example

However, the police want to quickly sort through and see who is the most heavily scarred. We are going to use an **ORDER** command:

SELECT name, town
FROM crooks
WHERE numScars >= 4 AND gender = 'female' --Criteria
ORDER BY numScars DESC --sorts the numScars values in big to small order

ORDER BY numScars sorts your returned data into **DESC**ending (big to small) or **ASC**ending (small to big) order

Select with Comparison Operators

For numbers (INT, DECIMAL, FLOAT)

```
mysql> SELECT name, price FROM products WHERE price < 1.0;
 -----+
| name | price |
+----+
| Pencil 2B | 0.48 |
Pencil 2H 0.49
+----+
2 rows in set (0.00 sec)
mysql> SELECT name, quantity FROM products WHERE quantity <= 2000;
+----+
| name | quantity |
+----+
Pen Black | 2000 |
+----+
1 row in set (0.00 sec)
```

For strings, you could also use '=', '<>', '>', '<', '>=',
 '<=' to compare two strings (e.g., productCode = 'PEC').</pre>

String Pattern Matching - LIKE and NOT LIKE

we can perform pattern matching using operator LIKE (or NOT LIKE) with wildcard characters. The wildcard '_' matches any single character; '%' matches any number of characters (including zero). For example,



Arithmetic Operators - +, -, *, /, DIV, %

Logical Operators - AND, OR, NOT, XOR

mysql> SELECT * FROM pro	ducts WHERE q	uantity >=	5000 AND	name LIKE 'Pen %';	
productID productCod	e name	quantity	price	i	
1001 PEN 1002 PEN	Pen Red Pen Blue	5000 8000	1.23 1.25		
mysql> SELECT * FROM pro	ducts WHERE q	uantity >=	5000 AND	price < 1.24 AND name LIKE 'Pen	<mark>%'</mark> ;
productID productCod	le name	quantity	price		
1001 PEN	Pen Red	5000	1.23		

Further Reading.....

IN, NOT IN

SELECT * FROM products WHERE name IN ('Pen Red', 'Pen Black');

BETWEEN, NOT BETWEEN

SELECT * FROM products WHERE (price BETWEEN 1.0 AND 2.0) AND (quantity BETWEEN 1000 AND 2000);

IS NULL, IS NOT NULL

SELECT * FROM products WHERE productCode IS NULL;

ORDER BY Clause

SELECT * FROM products WHERE name LIKE 'Pen %' ORDER BY price DESC;

- create table Employee(empno int(5) primary key, ename varchar(30), job varchar(25), hiredate date, sal double(10,2), commission double(6,2), deptt int(2));
- INSERT INTO employee VALUES (1001,"Alex","Teacher",'2017-07-25', 5678.90, 100.0, 10);
- Select * from Employee where commission>0
- Select jobs from employee;
- SELECT * FROM EMPLOYEE WHERE ENAME LIKE "____";
- SELECT * FROM EMPLOYEE WHERE ENAME LIKE "____p%";
- SELECT * FROM employee WHERE deptt= 'computer ' ORDER BY ename;
- Select ename, hiredate from employee where job not like "history";

- <u>http://jtest.ru/bazyi-dannyix/sql-dlya-nachinayushhix-chast-3.html</u>
- <u>https://www.ntu.edu.sg/home/ehchua/programming/sql/MySQL_Beginner.html</u>
- •<u>https://myrusakov.ru/</u>
- <u>http://www.firststeps.ru/sql/r.php?9</u>