

Sec 8.3. SQL Fundamentals

Task 1 - Introduction

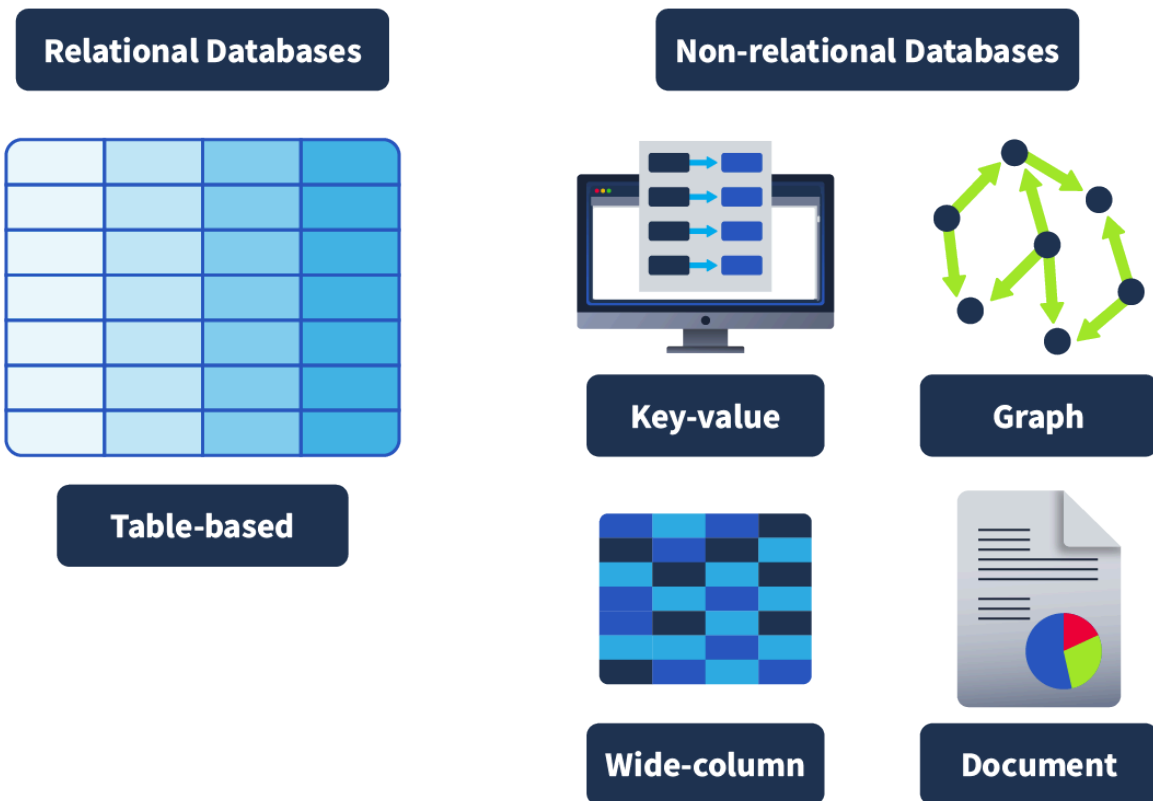
On the offensive side of security, it can help us better understand SQL vulnerabilities, such as SQL injections, and create queries that help us tamper or retrieve data within a compromised service. On the other hand, on the defensive side, it can help us navigate through databases and find suspicious activity or relevant information; it can also help us better protect a service by implementing restrictions when needed. Because databases are ubiquitous, it is important to understand them, and this room will be your first step in that direction. We'll go through the basics of databases, covering key terms, concepts and different types before getting to grips with SQL.

Task 2 - Databases 101

Databases are so ubiquitous that you very likely interact with systems that are using them. Databases are an organised collection of structured information or data that is easily accessible and can be manipulated or analysed. That data can take many forms, such as user authentication data (such as usernames and passwords), which are stored and checked against when authenticating into an application or site (like TryHackMe, for example), user-generated data on social media (Like Instagram and Facebook) where data such as user posts, comments, likes etc are collected and stored, as well as information such as watch history which is stored by streaming services such as Netflix and used to generate recommendations.

Databases are used extensively and can contain many different things. It's not just massive-scale businesses that use databases. Smaller-scale businesses, when setting up, will almost certainly have to configure a database to store their data. Speaking of kinds of databases, let's take a look now at what those are.

Different Types of Databases: Two primary types: **relational databases** (aka SQL) vs **non-relational databases** (aka NoSQL).



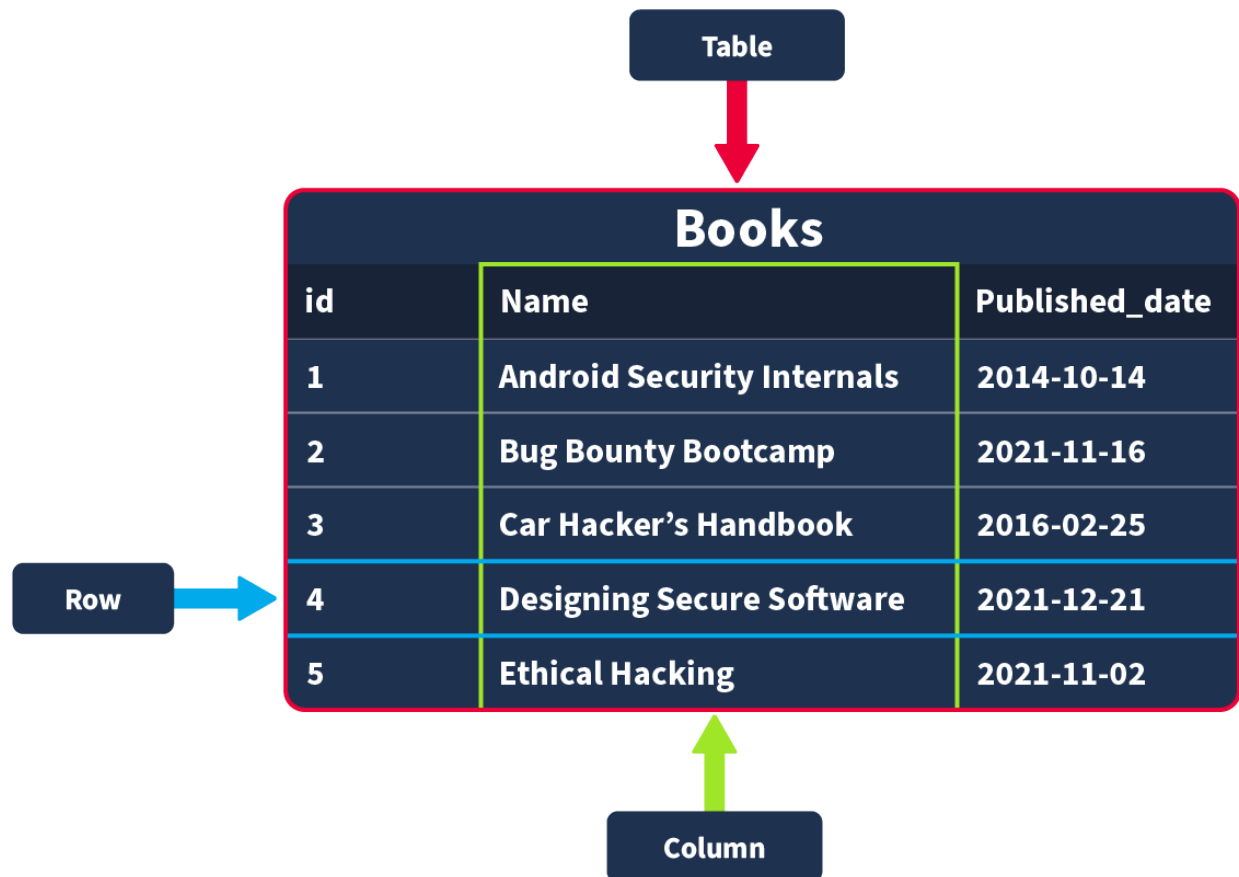
Relational databases: Store structured data, meaning the data inserted into this database follows a structure. For example, the data collected on a user consists of first_name, last_name, email_address, username and password. When a new user joins, an entry is made in the database following this structure. This structured data is stored in rows and columns in a table (all of which will be covered shortly); relationships can then be made between two or more tables (for example, user and order_history), hence the term relational databases.

Non-relational databases: Instead of storing data the above way, store data in a non-tabular format. For example, if documents are being scanned, which can contain varying types and quantities of data, and are stored in a database that calls for a non-tabular format. Here is an example of what that might look like:

In terms of what database should be chosen, it always comes down to the context in which the database is going to be used. Relational databases are often used when the data being stored is reliably going to be received in a consistent format, where accuracy is important, such as when processing e-commerce transactions. Non-relational databases, on the other hand, are better used when

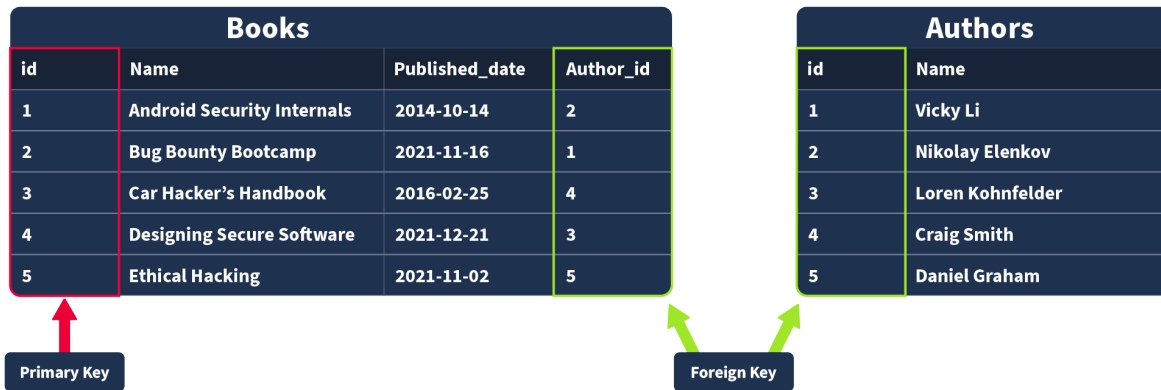
the data being received can vary greatly in its format but need to be collected and organised in the same place, such as social media platforms collecting user-generated content.

Tables, Rows and Columns: All data stored in a relational database will be stored in a **table**; for example, a collection of books in stock at a bookstore might be stored in a table named "Books".



When creating this table, you would need to define what pieces of information are needed to define a book record, for example, "id", "Name", and "Published_date". These would then be your **columns**; when these columns are being defined, you would also define what data type this column should contain; if an attempt is made to insert a record into a database where the data type does not match, it is rejected.

Primary and Foreign Keys: There are two types of **keys**:



Primary Keys: A primary key is used to ensure that the data collected in a certain column is unique. That is, there needs to be a way to identify each record stored in a table, a value unique to that record and is not repeated by any other record in that table.

Foreign Keys: A foreign key is a column (or columns) in a table that also exists in another table within the database, and therefore provides a link between the two tables.

Answer the questions below

What type of database should you consider using if the data you're going to be storing will vary greatly in its format? Non-relational database

What type of database should you consider using if the data you're going to be storing will reliably be in the same structured format? relational database

In our example, once a record of a book is inserted into our "Books" table, it would be represented as a ___ in that table? row

Which type of key provides a link from one table to another? foreign key

which type of key ensures a record is unique within a table? primary key

Task 3 - SQL

Databases are usually controlled using a Database Management System (DBMS). Serving as an interface between the end user and the database, a DBMS is a software program that allows users to retrieve, update and manage the data being

stored. Some examples of DBMSs include MySQL, MongoDB, Oracle Database and Maria DB.

The interaction between the end user and the database can be done using SQL (Structured Query Language). SQL is a programming language that can be used to query, define and manipulate the data stored in a relational database.

The Benefits of SQL and Relational Databases

SQL is almost as ubiquitous as databases themselves, and for good reason. Here are some of the benefits that come with learning and using to use SQL:

- **It's *fast*:** Relational databases (aka those that SQL is used for) can return massive batches of data almost instantaneously due to how little storage space is used and high processing speeds.
- **Easy to Learn:** Unlike many programming languages, SQL is written in plain English, making it much easier to pick up. The highly readable nature of the language means users can concentrate on learning the functions and syntax.
- **Reliable:** As mentioned before, relational databases can guarantee a level of accuracy when it comes to data by defining a strict structure into which data sets must fall in order to be inserted.
- **Flexible:** SQL provides all kinds of capabilities when it comes to querying a database; this allows users to perform vast data analysis tasks very efficiently.

Once the machine has finished booting up, open the terminal and run the following command:

Setting up MySQL

```
user@tryhackme$ mysql -u root -p
```

Once prompted for the password, enter:

Setting up MySQL

```
user@tryhackme$ tryhackme
```

The output should look as follows:

Setting up MySQL

```
user@tryhackme$ mysql -u root -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 8
Server version: 8.0.39-0ubuntu0.20.04.1 (Ubuntu)

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its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current
input statement.

mysql>
```

Answer the questions below

- | What serves as an interface between a database and an end user? DBMS
- | What query language can be used to interact with a relational database? SQL

Task 4 - Database and Table Statements

A. Database Statements

1. CREATE DATABASE: If a new database is needed, the first step you would take is to create it. This can be done in SQL using the `CREATE DATABASE` statement. This would be done using the following syntax:

```
mysql> CREATE DATABASE database_name;
```

Run the following command to create a database named `thm_bookmarket_db`:

```
mysql> CREATE DATABASE thm_bookmarket_db;
```

2. SHOW DATABASES: Now that we have created a database, we can view it using the `SHOW DATABASES` statement. The `SHOW DATABASES` statement will return a list of present databases. Run the statement as follows:

```
mysql> SHOW DATABASES;
```

3. USE DATABASE: Once a database is created, you may want to interact with it. Before we can interact with it, we need to tell mysql which database we would like to interact with (so it knows which database to run subsequent queries against). To set the database we have just created as the active database, we would run the `USE` statement as follows (make sure to run this on your machine):

```
mysql> USE thm_bookmarket_db;
```

4. DROP DATABASE: Once a database is no longer needed (maybe it was created for test purposes, or is no longer required), it can be removed using the `DROP` statement. To remove a database, we would use the following statement syntax (although, in our case, we want to keep our database, so no need to run this one yourself!):

```
mysql> DROP database database_name;
```

B. Table Statements

1. CREATE TABLE: Following the logic of the database statements, creating tables also uses a `CREATE` statement. Once a database is active (you have run the `USE` statement on it), a table can be created within it using the following statement syntax:

```
mysql> CREATE TABLE example_table_name (  
    example_column1 data_type,  
    example_column2 data_type,
```

```
example_column3 data_type  
);
```

Try populating our `thm_bookmarket_db` with a table using the following statement:

```
mysql> CREATE TABLE book_inventory (  
    book_id INT AUTO_INCREMENT PRIMARY KEY,  
    book_name VARCHAR(255) NOT NULL,  
    publication_date DATE  
);
```

This statement will create a table `book_inventory` with three columns: `book_id`, `book_name` and `publication_date`. `book_id` is an `INT` (Integer) as it should only ever be a number, `AUTO_INCREMENT` is present, meaning the first book inserted would be assigned `book_id` 1, the second book inserted would be assigned a `book_id` of 2, and so on. Finally, `book_id` is set as the `PRIMARY KEY` as it will be the way we uniquely identify a book record in our table (and a primary must be present in a table). `book_name` has the data type `VARCHAR(255)`, meaning it can use variable characters (text/numbers/punctuation) and a limit of 255 characters is set and `NOT NULL`, meaning it cannot be empty (so if someone tried to insert a record into this table but the `book_name` was empty it would be rejected). `publication_date` is set as the data type `DATE`.

2. SHOW TABLES: Just as we can list databases using a `SHOW` statement, we can also list the tables in our currently active database (the database on which we last used the `USE` statement). Run the following command, and you should see the table you have just created:

```
mysql> SHOW TABLES;
```

3. DESCRIBE: If we want to know what columns are contained within a table (and their data type), we can describe them using the `DESCRIBE` command (which can also be abbreviated to `DESC`). Describe the table you have just created using the following command:

```
mysql> DESCRIBE book_inventory;
```


This will give you a detailed view of the table like so: (DESCRIBE Syntax)

```
mysql> DESCRIBE book_inventory;
+-----+-----+-----+-----+-----+-----+
| Field                | Type                | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| book_id              | int                 | NO   | PRI | NULL    | auto_increment |
| book_name            | varchar(255)        | NO   |     | NULL    |               |
| publication_date     | date                | YES  |     | NULL    |               |
+-----+-----+-----+-----+-----+-----+
3 rows in set (0.02 sec)
```

4. ALTER: Once you have created a table, there may come a time when your need for the dataset changes, and you need to alter the table. This can be done using the `ALTER` statement. Let's now imagine that we have decided that we actually want to have a column in our book inventory that has the page count for each book. Add this to our table using the following statement:

```
mysql> ALTER TABLE book_inventory
ADD page_count INT;
```

The `ALTER` statement can be used to make changes to a table, such as renaming columns, changing the data type in a column or removing a column.

5. DROP: Similar to removing a database, you can also remove tables using the `DROP` statement. We don't need to do this, but the syntax you would use for this is:

```
mysql> DROP TABLE table_name;
```

Answer the questions below

Using the statement you've learned to list all databases, it should reveal a database with a flag for a name; what is it?

THM{575a947132312f97b30ee5ae5bba629b723d30f9}

```
mysql> CREATE DATABASE myfirst_database;
Query OK, 1 row affected (0.00 sec)

mysql> SHOW DATABASES;
+-----+
| Database |
+-----+
| THM{575a947132312f97b30ee5ae5bba629b723d30f9} |
| information_schema |
| myfirst_database |
| mysql |
| performance_schema |
| sys |
| task_4_db |
| thm_books |
| thm_books2 |
| tools_db |
+-----+
10 rows in set (0.00 sec)
```

In the list of available databases, you should also see the task_4_db database. Set this as your active database and list all tables in this database; what is the flag present here? THM{692aa7eaec2a2a827f4d1a8bed1f90e5e49d2410}

```
mysql> USE task_4_db;
Database changed
mysql> SHOW TABLES;
+-----+
| Tables_in_task_4_db |
+-----+
| THM{692aa7eaec2a2a827f4d1a8bed1f90e5e49d2410} |
+-----+
1 row in set (0.00 sec)
```

Task 5 - CRUD Operations

CRUD stands for **C**reate, **R**ead, **U**ppdate, and **D**eflete, which are considered the basic operations in any system that manages data. Let's explore all these different operations when working with **MySQL**. In the next two tasks, we will be using

the **books** table that is part of the database **thm_books**. We can access it with the statement `use thm_books;`.

1. Create Operation (INSERT): The **Create** operation will create new records in a table. In MySQL, this can be achieved by using the statement `INSERT INTO`, as shown below.

```
mysql> INSERT INTO books (id, name, published_date, description)
VALUES (1, "Android Security Internals", "2014-10-14", "An In-Depth Guide to Android's Security Architecture");

Query OK, 1 row affected (0.01 sec)
```

As we can observe, the `INSERT INTO` statement specifies a table, in this case, **books**, where you can add a new record; the columns **id**, **name**, **published_date**, and **description** are the records in the table. In this example, a new record with an **id** of **1**, a **name** of **"Android Security Internals"**, a **published_date** of **"2014-10-14"**, and a **description** stating **"Android Security Internals provides a complete understanding of the security internals of Android devices"** was added. **Note:** This operation already exists in the database so there is no need to run the query.

2. Read Operation (SELECT): The **Read** operation, as the name suggests, is used to read or retrieve information from a table. We can fetch a column or all columns from a table with the `SELECT` statement, as shown in the next example.

```
mysql> SELECT * FROM books;
+----+-----+-----+-----+
| id | name                               | published_date | description |
+----+-----+-----+-----+
| 1  | Android Security Internals         | 2014-10-14    | An In-Depth Guide to Android's Security Architecture |
+----+-----+-----+-----+
```

```
-----+
1 row in set (0.00 sec)
```

The above output `SELECT` statement is followed by an `*` symbol indicating that all columns should be retrieved, followed by the `FROM` clause and the table name, in this case, **books**. If we want to select a specific column like the **name** and **description**, we should specify them instead of the `*` symbol, as shown below.

```
mysql> SELECT name, description FROM books;
+-----+-----+
| name                | description                                     |
+-----+-----+
| Android Security Internals | An In-Depth Guide to Android's Security Architecture |
+-----+-----+

1 row in set (0.00 sec)
```

3. Update Operation (UPDATE): The **Update** operation modifies an existing record within a table, and the same statement, `UPDATE`, can be used for this.

```
mysql> UPDATE books
      SET description = "An In-Depth Guide to Android's Security Architecture."
      WHERE id = 1;

Query OK, 1 row affected (0.00 sec)
Rows matched: 1  Changed: 1  Warnings: 0
```

The `UPDATE` statement specifies the table, in this case, **books**, and then we can use `SET` followed by the column name we will update. The `WHERE` clause specifies which row to update when the clause is met, in this case, the one with **id 1**.

4. Delete Operation (DELETE): The **delete** operation removes records from a table. We can achieve this with the `DELETE` statement. **Note:** There is no need to run the query. Deleting this entry will affect the rest of the examples in the upcoming tasks.

```
mysql> DELETE FROM books WHERE id = 1;
```

```
Query OK, 1 row affected (0.00 sec)
```

Above, we can observe the `DELETE` statement followed by the `FROM` clause, which allows us to specify the table where the record will be removed, in this case, **books**, followed by the `WHERE` clause that indicates that it should be the one where the **id** is **1**.

Summary: In summary, **CRUD** operations results are fundamental for data operations and when interacting with databases. The statements associated with them are listed below.

- **Create (INSERT statement)** - Adds a new record to the table.
- **Read (SELECT statement)** - Retrieves record from the table.
- **Update (UPDATE statement)** - Modifies existing data in the table.
- **Delete (DELETE statement)** - Removes record from the table.

Answer the questions below

Using the `tools_db` database, what is the name of the tool in the `hacking_tools` table that can be used to perform man-in-the-middle attacks on wireless networks? Wi-Fi Pineapple

```
mysql> SELECT name, category FROM hacking_tools;
+-----+-----+
| name          | category          |
+-----+-----+
| Flipper Zero  | Multi-tool        |
| O.MG cables   | Cable-based attacks |
| Wi-Fi Pineapple | Wi-Fi hacking     |
| USB Rubber Ducky | USB attacks       |
| iCopy-XS      | RFID cloning      |
| Lan Turtle    | Network intelligence |
| Bash Bunny     | USB attacks       |
| Proxmark 3 RDV4 | RFID cloning      |
+-----+-----+
8 rows in set (0.00 sec)
```

Using the tools_db database, what is the shared category for both USB Rubber Ducky and Bash Bunny? USB attacks

```
+-----+-----+
| name          | category          |
+-----+-----+
| Flipper Zero  | Multi-tool        |
| O.MG cables   | Cable-based attacks |
| Wi-Fi Pineapple | Wi-Fi hacking     |
| USB Rubber Ducky | USB attacks       |
| iCopy-XS      | RFID cloning      |
| Lan Turtle    | Network intelligence |
| Bash Bunny     | USB attacks       |
| Proxmark 3 RDV4 | RFID cloning      |
+-----+-----+
8 rows in set (0.00 sec)
```

```
mysql> SELECT name, description FROM hacking_tools;
```

name	description
Flipper Zero	A portable multi-tool for pentesters and geeks in a toy-like form
O.MG cables	Malicious USB cables that can be used for remote attacks and testing
Wi-Fi Pineapple	A device used to perform man-in-the-middle attacks on wireless networks
USB Rubber Ducky	A USB keystroke injection tool disguised as a flash drive
iCopy-XS	A tool used for reading and cloning RFID cards for security testing
Lan Turtle	A covert tool for remote access and network intelligence gathering

Task 6 - Clauses

A clause is a part of a statement that specifies the criteria of the data being manipulated, usually by an initial statement. Clauses can help us define the type of data and how it should be retrieved or sorted. In previous tasks, we already used some clauses, such as `FROM` that is used to specify the table we are accessing with our statement and `WHERE`, which specifies which records should be used. This task will focus on other clauses: `DISTINCT`, `GROUP BY`, `ORDER BY`, and `HAVING`. In this task, we will continue to use the **books** table that is part of the database **thm_books**. We can access it with the statement `use thm_books;`.

1. DISTINCT Clause: The `DISTINCT` clause is used to avoid duplicate records when doing a query, returning only unique values. Let's use a query `SELECT * FROM books` and observe the results below.

```
mysql> SELECT * FROM books;
```

id	name	published_date	description
1	Android Security Internals	2014-10-14	An In-De

```

path Guide to Android's Security Architecture |
| 2 | Bug Bounty Bootcamp | 2021-11-16 | The Guid
e to Finding and Reporting Web Vulnerabilities |
| 3 | Car Hacker's Handbook | 2016-02-25 | A Guide
for the Penetration Tester |
| 4 | Designing Secure Software | 2021-12-21 | A Guide
for Developers |
| 5 | Ethical Hacking | 2021-11-02 | A Hands-
on Introduction to Breaking In |
| 6 | Ethical Hacking | 2021-11-02 |
|
+-----+-----+-----+-----+-----+
-----+
6 rows in set (0.00 sec)

```

The query's output displays all the content of the table **books**, and the record **Ethical Hacking** is displayed twice. Let's perform the query again, but this time, using the `DISTINCT` clause.

```

mysql> SELECT DISTINCT name FROM books;
+-----+
| name |
+-----+
| Android Security Internals |
| Bug Bounty Bootcamp |
| Car Hacker's Handbook |
| Designing Secure Software |
| Ethical Hacking |
+-----+
5 rows in set (0.00 sec)

```

The output shows that only five rows are returned, and just one instance of the **Ethical Hacking** record is displayed.

2. GROUP BY Clause: The `GROUP BY` clause aggregates data from multiple records and **groups** the query results in columns. This can be helpful for aggregating functions.

```
mysql> SELECT name, COUNT(*)
        FROM books
        GROUP BY name;
```

name	COUNT(*)
Android Security Internals	1
Bug Bounty Bootcamp	1
Car Hacker's Handbook	1
Designing Secure Software	1
Ethical Hacking	2

5 rows in set (0.00 sec)

In the example above, the records on the **book** table are regrouped by the result of the `COUNT` function. We already know that **Ethical hacking** is listed twice, so the total **count** is 2, placed at the end since it is **grouped by** count.

3. ORDER BY Clause: The `ORDER BY` clause can be used to sort the records returned by a query in ascending or descending order. Using functions like `ASC` and `DESC` can help us to accomplish that, as shown below in the next two examples.

ASCENDING ORDER

```
mysql> SELECT *
        FROM books
        ORDER BY published_date ASC;
```

id	name	published_date	description
----	------	----------------	-------------

```

+-----+-----+-----+-----+
| 1 | Android Security Internals | 2014-10-14 | An In-De  
pth Guide to Android's Security Architecture |
| 3 | Car Hacker's Handbook | 2016-02-25 | A Guide  
for the Penetration Tester |
| 5 | Ethical Hacking | 2021-11-02 | A Hands-  
on Introduction to Breaking In |
| 6 | Ethical Hacking | 2021-11-02 |
|
| 2 | Bug Bounty Bootcamp | 2021-11-16 | The Guid  
e to Finding and Reporting Web Vulnerabilities |
| 4 | Designing Secure Software | 2021-12-21 | A Guide  
for Developers |
+-----+-----+-----+-----+
6 rows in set (0.00 sec)

```

DESCENDING ORDER

```

mysql> SELECT *
      FROM books
      ORDER BY published_date DESC;
+-----+-----+-----+-----+
| id | name | published_date | descript  
ion |
+-----+-----+-----+-----+
| 4 | Designing Secure Software | 2021-12-21 | A Guide  
for Developers |
| 2 | Bug Bounty Bootcamp | 2021-11-16 | The Guid  
e to Finding and Reporting Web Vulnerabilities |
| 5 | Ethical Hacking | 2021-11-02 | A Hands-  
on Introduction to Breaking In |

```

```

| 6 | Ethical Hacking | 2021-11-02 |
|
| 3 | Car Hacker's Handbook | 2016-02-25 | A Guide
for the Penetration Tester |
| 1 | Android Security Internals | 2014-10-14 | An In-De
pth Guide to Android's Security Architecture |
+-----+-----+-----+-----+
-----+

6 rows in set (0.00 sec)

```

We can observe the difference when sorting by ascending order using `ASC` and in descending order using `DESC`, both using the `published_date` as reference.

4. HAVING Clause: The `HAVING` clause is used with other clauses to filter groups or results of records based on a condition. In the case of `GROUP BY`, it evaluates the condition to `TRUE` or `FALSE`, unlike the `WHERE` clause `HAVING` filters the results after the aggregation is performed.

```

mysql> SELECT name, COUNT(*)
FROM books
GROUP BY name
HAVING name LIKE '%Hack%';
+-----+-----+
| name | COUNT(*) |
+-----+-----+
| Car Hacker's Handbook | 1 |
| Ethical Hacking | 2 |
+-----+-----+

2 rows in set (0.00 sec)

```

In the example above, we can observe that the query returns the books with the names that contain the word **hack** and the proper count, as we learned before.

Answer the questions below

Using the tools_db database, what is the total number of distinct categories in the hacking_tools table? 6

```
mysql> DESCRIBE hacking_tools;
+-----+-----+-----+-----+-----+-----+
| Field      | Type      | Null | Key | Default | Extra      |
+-----+-----+-----+-----+-----+-----+
| id         | int       | NO   | PRI | NULL    | auto_increment |
| name       | varchar(50) | NO   |     | NULL    |              |
| category   | varchar(50) | NO   |     | NULL    |              |
| description | text      | YES  |     | NULL    |              |
| amount     | int       | NO   |     | NULL    |              |
+-----+-----+-----+-----+-----+-----+
5 rows in set (0.00 sec)

mysql> SELECT DISTINCT name FROM hacking_tools;
+-----+
| name      |
+-----+
| Flipper Zero |
| O.MG cables |
| Wi-Fi Pineapple |
| USB Rubber Ducky |
| iCopy-XS |
| Lan Turtle |
| Bash Bunny |
| Proxmark 3 RDV4 |
+-----+
8 rows in set (0.00 sec)
```

```
mysql> SELECT DISTINCT category FROM hacking_tools;
+-----+
| category      |
+-----+
| Multi-tool    |
| Cable-based attacks |
| Wi-Fi hacking |
| USB attacks   |
| RFID cloning  |
| Network intelligence |
+-----+
6 rows in set (0.01 sec)

mysql> SELECT COUNT(DISTINCT category) FROM hacking_tools;
+-----+
| COUNT(DISTINCT category) |
+-----+
| 6 |
+-----+
1 row in set (0.01 sec)
```

Using the tools_db database, what is the first tool (by name) in ascending order from the hacking_tools table? Bash Bunny

```
mysql> SELECT name FROM hacking_tools ORDER BY name ASC;
+-----+
| name           |
+-----+
| Bash Bunny     |
| Flipper Zero   |
| iCopy-XS       |
| Lan Turtle     |
| O.MG cables    |
| Proxmark 3 RDV4 |
| USB Rubber Ducky |
| Wi-Fi Pineapple |
+-----+
8 rows in set (0.01 sec)
```

Using the tools_db database, what is the first tool (by name) in descending order from the hacking_tools table? Wi-Fi Pineapple

```
mysql> SELECT name FROM hacking_tools ORDER BY name DESC;
+-----+
| name           |
+-----+
| Wi-Fi Pineapple |
| USB Rubber Ducky |
| Proxmark 3 RDV4 |
| O.MG cables    |
| Lan Turtle     |
| iCopy-XS       |
| Flipper Zero   |
| Bash Bunny     |
+-----+
8 rows in set (0.00 sec)
```

Task 7 - Operators

When working with **SQL** and dealing with logic and comparisons, **operators** are our way to filter and manipulate data effectively. Understanding these operators will help us to create more precise and powerful queries. In the next two tasks, we will be using the **books** table that is part of the database **thm_books2**. We can access it with the statement `use thm_books2;`.

A. Logical Operators

These operators test the truth of a condition and return a boolean value of `TRUE` or `FALSE`. Let's explore some of these operators next.

1. LIKE Operator The `LIKE` operator is commonly used in conjunction with clauses like `WHERE` in order to filter for specific patterns within a column. Let's continue using our DataBase to query an example of its usage.

```
mysql> SELECT *
      FROM books
      WHERE description LIKE "%guide%";
```

id	name	published_date	description	category
1	Android Security Internals	2014-10-14	An In-Depth Guide to Android's Security Architecture	Defensive Security
2	Bug Bounty Bootcamp	2021-11-16	The Guide to Finding and Reporting Web Vulnerabilities	Offensive Security
3	Car Hacker's Handbook for the Penetration Tester	2016-02-25	A Guide	Offensive Security
4	Designing Secure Software for Developers	2021-12-21	A Guide	Defensive Security

```
4 rows in set (0.00 sec)
```

The query above returns a list of records from the books filtered, but the ones using the `WHERE` clause that contains the word guide by using the `LIKE` operator.

2. AND Operator: The `AND` operator uses multiple conditions within a query and returns `TRUE` if all of them are true.

```
mysql> SELECT *
      FROM books
      WHERE category = "Offensive Security" AND name = "Bug Bounty Bootcamp";

+----+-----+-----+-----+
| id | name                                | published_date | description                                     |
| category |
+----+-----+-----+-----+
| 2  | Bug Bounty Bootcamp | 2021-11-16    | The Guide to Finding and Reporting Web Vulnerabilities | Offensive Security |
+----+-----+-----+-----+

1 row in set (0.00 sec)
```

The query above returns the book with the name **Bug Bounty Bootcamp**, which is under the category of **Offensive Security**.

3. OR Operator: The `OR` operator combines multiple conditions within queries and returns `TRUE` if at least one of these conditions is true.

```
mysql> SELECT *
      FROM books
      WHERE name LIKE "%Android%" OR name LIKE "%iOS%";

+----+-----+-----+-----+
| id | name                                | published_date | description                                     |
| category |
+----+-----+-----+-----+
| 1  | iOS App Development | 2021-11-16    | The Guide to Finding and Reporting Web Vulnerabilities | iOS Security |
+----+-----+-----+-----+
```

```

| id | name | published_date | description | category |
+----+-----+-----+-----+-----+
-----+-----+
| 1 | Android Security Internals | 2014-10-14 | An In-Depth Guide to Android's Security Architecture | Defensive Security |
+----+-----+-----+-----+-----+
-----+-----+

1 row in set (0.00 sec)

```

The query above returns books whose **names** include either **Android** or **IOS**.

4. NOT Operator: The **NOT** operator reverses the value of a boolean operator, allowing us to exclude a specific condition.

```

mysql> SELECT *
      FROM books
      WHERE NOT description LIKE "%guide%";
+----+-----+-----+-----+-----+
-----+-----+-----+
| id | name | published_date | description | category |
+----+-----+-----+-----+-----+
-----+-----+-----+
| 5 | Ethical Hacking | 2021-11-02 | A Hands-on Introduction to Breaking In | Offensive Security |
+----+-----+-----+-----+-----+
-----+-----+-----+

1 row in set (0.00 sec)

```


The query above returns results where the description does not contain the word **guide**.

5. BETWEEN Operator: The **BETWEEN** operator allows us to test if a value exists within a defined **range**.

```
mysql> SELECT *
      FROM books
      WHERE id BETWEEN 2 AND 4;
```

id	name	published_date	description	category
2	Bug Bounty Bootcamp	2021-11-16	The Guide to Finding and Reporting Web Vulnerabilities	Offensive Security
3	Car Hacker's Handbook	2016-02-25	A Guide for the Penetration Tester	Offensive Security
4	Designing Secure Software	2021-12-21	A Guide for Developers	Defensive Security

```
3 rows in set (0.00 sec)
```

The query above returns books whose **id** is **between 2** and **4**.

B. Comparison Operators

The comparison operators are used to compare values and check if they meet specified criteria.

1. Equal To Operator: The `=` (Equal) operator compares two expressions and determines if they are equal, or it can check if a value matches another one in a specific column.

```
mysql> SELECT *
      FROM books
      WHERE name = "Designing Secure Software";

+----+-----+-----+-----+
| id | name                | published_date | description |
+----+-----+-----+-----+
|  4 | Designing Secure Software | 2021-12-21    | A Guide for Developers | Defensive Security |
+----+-----+-----+-----+

1 row in set (0.10 sec)
```

The query above returns the book with the **exact name Designing Secure Software**.

2. Not Equal To Operator: The `!=` (not equal) operator compares expressions and tests if they are not equal; it also checks if a value differs from the one within a column.

```
mysql> SELECT *
      FROM books
      WHERE category != "Offensive Security";

+----+-----+-----+-----+
| id | name                | published_date | description |
+----+-----+-----+-----+
```

```

ion | category
|
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
-----+
-----+
| 1 | Android Security Internals | 2014-10-14 | An In-De
pth Guide to Android's Security Architecture | Defensive Secu
rity |
| 4 | Designing Secure Software | 2021-12-21 | A Guide
for Developers | Defensive Secu
rity |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
-----+
-----+

2 rows in set (0.00 sec)

```

The query above returns books **except** those whose **category** is **Offensive Security**.

3. Less Than Operator: The `<` (less than) operator compares if the expression with a given value is lesser than the provided one.

```

mysql> SELECT *
      FROM books
      WHERE published_date < "2020-01-01";
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
-----+
-----+
| id | name | published_date | description | category |
|
+-----+-----+-----+-----+-----+-----+-----+-----+-----+
-----+
-----+
| 1 | Android Security Internals | 2014-10-14 | An In-De

```

```

path Guide to Android's Security Architecture | Defensive Security |
| 3 | Car Hacker's Handbook | 2016-02-25 | A Guide
for the Penetration Tester | Offensive Security |
+-----+-----+-----+-----+
-----+
-----+

2 rows in set (0.00 sec)

```

The query above returns books that were published **before January 1, 2020**.

4. Greater Than Operator: The `>` (greater than) operator compares if the expression with a given value is greater than the provided one.

```

mysql> SELECT *
      FROM books
      WHERE published_date > "2020-01-01";
+-----+-----+-----+-----+
-----+
-----+
| id | name | published_date | description | category |
|-----+-----+-----+-----+
| 2 | Bug Bounty Bootcamp | 2021-11-16 | The Guide to Finding and Reporting Web Vulnerabilities | Offensive Security |
| 4 | Designing Secure Software | 2021-12-21 | A Guide for Developers | Defensive Security |
| 5 | Ethical Hacking | 2021-11-02 | A Hands-on Introduction to Breaking In | Offensive Security |

```

```

urity |
+-----+-----+-----+-----+-----+
-----+
-----+

3 rows in set (0.00 sec)

```

The query above returns books published **after January 1, 2020**.

5. Less Than or Equal To and Greater Than or Equal To Operators: The `<=` (Less than or equal) operator compares if the expression with a given value is less than or equal to the provided one. On the other hand, The `>=` (Greater than or Equal) operator compares if the expression with a given value is greater than or equal to the provided one. Let's observe some examples of both below.

```

mysql> SELECT *
      FROM books
      WHERE published_date <= "2021-11-15";
+-----+-----+-----+-----+-----+
-----+
-----+
| id | name                                     | published_date | description | category |
+-----+-----+-----+-----+-----+
| 1 | Android Security Internals | 2014-10-14     | An In-Depth Guide to Android's Security Architecture | Defensive Security |
| 3 | Car Hacker's Handbook      | 2016-02-25     | A Guide for the Penetration Tester | Offensive Security |
| 5 | Ethical Hacking            | 2021-11-02     | A Hands-on Introduction to Breaking In | Offensive Security |

```

```
+-----+-----+-----+-----+
-----+-----+
-----+
```

```
3 rows in set (0.00 sec)
```

The query above returns books **published on or before November 15, 2021**.

```
mysql> SELECT *
      FROM books
      WHERE published_date >= "2021-11-02";
+-----+-----+-----+-----+
-----+-----+
-----+
| id | name                                     | published_date | descripti
on                                     | category
|
+-----+-----+-----+-----+
-----+
| 2 | Bug Bounty Bootcamp                     | 2021-11-16    | The Guide
to Finding and Reporting Web Vulnerabilities | Offensive Secu
rity |
| 4 | Designing Secure Software               | 2021-12-21    | A Guide f
or Developers                               | Defensive Sec
urity |
| 5 | Ethical Hacking                        | 2021-11-02    | A Hands-o
n Introduction to Breaking In              | Offensive Sec
urity |
+-----+-----+-----+-----+
-----+
-----+
-----+
```

```
3 rows in set (0.00 sec)
```

The query above returns books that were **published on or after November 2, 2021**.

Answer the questions below

Using the tools_db database, which tool falls under the Multi-tool category and is useful for pentesters and geeks? Flipper Zero

```
mysql> SELECT * FROM hacking_tools;
+-----+-----+-----+-----+
| id | name                | category          | description                                     | amount |
+-----+-----+-----+-----+
| 1 | Flipper Zero        | Multi-tool        | A portable multi-tool for pentesters and geeks in a toy-like form | 169    |
| 2 | O.MG cables         | Cable-based attacks | Malicious USB cables that can be used for remote attacks and testing | 180    |
| 3 | Wi-Fi Pineapple     | Wi-Fi hacking      | A device used to perform man-in-the-middle attacks on wireless networks | 140    |
| 4 | USB Rubber Ducky    | USB attacks        | A USB keystroke injection tool disguised as a flash drive | 80     |
| 5 | iCopy-XS            | RFID cloning       | A tool used for reading and cloning RFID cards for security testing | 375    |
| 6 | Lan Turtle          | Network intelligence | A covert tool for remote access and network intelligence gathering | 80     |
| 7 | Bash Bunny          | USB attacks        | A multi-function USB attack device for penetration testers | 120    |
| 8 | Proxmark 3 RDV4     | RFID cloning       | A powerful RFID tool for reading, writing, and analyzing RFID tags | 300    |
+-----+-----+-----+-----+
8 rows in set (0.00 sec)
```

```
mysql> SELECT name FROM hacking_tools WHERE category = 'Multi-tool' AND description LIKE "%pentesters%" AND description LIKE "%geeks%";
+-----+
| name                |
+-----+
| Flipper Zero        |
+-----+
1 row in set (0.00 sec)
```

Using the tools_db database, what is the category of tools with an amount greater than or equal to 300? RFID cloning

```
mysql> SELECT category FROM hacking_tools WHERE amount >= 300;
+-----+
| category |
+-----+
| RFID cloning |
| RFID cloning |
+-----+
2 rows in set (0.00 sec)
```

Using the tools_db database, which tool falls under the Network intelligence category with an amount less than 100? Lan Turtle

```
mysql> SELECT name FROM hacking_tools WHERE category = 'Network intelligence' AND amount < 100;
+-----+
| name |
+-----+
| Lan Turtle |
+-----+
1 row in set (0.00 sec)
```

Task 8 - Functions

A. String Functions

Strings functions perform operations on a string, returning a value associated with it.

1. CONCAT() Function: This function is used to add two or more strings together. It is useful to combine text from different columns.

```
mysql> SELECT CONCAT(name, " is a type of ", category, " book.") AS book_info FROM books;
+-----+
| book_info |
+-----+
| Android Security Internals is a type of Defensive Security book. |
```



```

book. |
| Bug Bounty Bootcamp is a type of Offensive Security book.
|
| Car Hacker's Handbook is a type of Offensive Security book.
|
| Designing Secure Software is a type of Defensive Security b
ook. |
| Ethical Hacking is a type of Offensive Security book.
|
+-----+
-----+

5 rows in set (0.00 sec)

```

This query concatenates the **name** and **category** columns from the **books** table into a single one named **book_info**.

2. GROUP_CONCAT() Function: This function can help us to concatenate data from multiple rows into one field. Let's explore an example of its usage.

```

mysql> SELECT category, GROUP_CONCAT(name SEPARATOR ", ") AS
books
FROM books
GROUP BY category;
+-----+-----+
-----+
| category          | books
|
+-----+-----+
-----+
| Defensive Security | Android Security Internals, Designing
Secure Software    |
| Offensive Security | Bug Bounty Bootcamp, Car Hacker's Hand
book, Ethical Hacking |
+-----+-----+
-----+

```

```
2 rows in set (0.01 sec)
```

The query above groups the **books** by **category** and concatenates the titles of books within each category into a **single string**.

3. SUBSTRING() Function: This function will retrieve a substring from a string within a query, starting at a determined position. The length of this substring can also be specified.

```
mysql> SELECT SUBSTRING(published_date, 1, 4) AS published_year FROM books;
```

```
+-----+
| published_year |
+-----+
| 2014           |
| 2021           |
| 2016           |
| 2021           |
| 2021           |
+-----+
```

```
5 rows in set (0.00 sec)
```

In the query above, we can observe how it extracts the first **four** characters from the **published_date** column and stores them in the **published_year** column.

4. LENGTH() Function: This function returns the number of characters in a string. This includes spaces and punctuation. We can find an example below.

```
mysql> SELECT LENGTH(name) AS name_length FROM books;
```

```
+-----+
| name_length |
+-----+
|           26 |
|           19 |
|           21 |
```

25
15

```
+-----+
```

```
5 rows in set (0.00 sec)
```

As we can observe above, the query calculates the length of the string within the **name** column and stores it in a column named **name_length**.

B. Aggregate Functions

These functions aggregate the value of multiple rows within one specified criteria in the query; It can combine multiple values into one result.

1. COUNT() Function: This function returns the number of records within an expression, as the example below shows.

```
mysql> SELECT COUNT(*) AS total_books FROM books;
```

```
+-----+
| total_books |
+-----+
|          5 |
+-----+
```

```
1 row in set (0.01 sec)
```

This query above counts the total number of rows in the **books** table. The result is **5**, as there are five books in the books table, and it's stored in the **total_books** column.

2. SUM() Function: This function sums all values (not NULL) of a determined column. **Note:** There is no need to execute this query. This is just for example purposes.

```
mysql> SELECT SUM(price) AS total_price FROM books;
```

```
+-----+
| total_price |
+-----+
```

```
|      249.95 |
+-----+

1 row in set (0.00 sec)
```

The query above calculates the total sum of the **price** column. The result provides the aggregate price of all books in the column **total_price**.

3. MAX() Function: This function calculates the maximum value within a provided column in an expression.

```
mysql> SELECT MAX(published_date) AS latest_book FROM books;
+-----+
| latest_book |
+-----+
| 2021-12-21  |
+-----+

1 row in set (0.00 sec)
```

The query above retrieves the latest publication (maximum value) date from the **books** table. The result **2021-12-21** is stored in the column **latest_book**.

4. MIN() Function: This function calculates the minimum value within a provided column in an expression.

```
mysql> SELECT MIN(published_date) AS earliest_book FROM books;
+-----+
| earliest_book |
+-----+
| 2014-10-14    |
+-----+

1 row in set (0.00 sec)
```

The query above retrieves the earliest publication (minimum value) date from the **books** table. The result **2014-10-14** is stored in the **earliest_book** column.

Answer the questions below

Using the tools_db database, what is the tool with the longest name based on character length? USB Rubber Ducky

```
mysql> SELECT name , LENGTH(name) AS name_length FROM hacking_tools ORDER BY name_length DESC;
```

name	name_length
USB Rubber Ducky	16
Wi-Fi Pineapple	15
Proxmark 3 RDV4	15
Flipper Zero	12
O.MG cables	11
Lan Turtle	10
Bash Bunny	10
iCopy-XS	8

```
8 rows in set (0.00 sec)
```

Using the tools_db database, what is the total sum of all tools? 1444

```
mysql> SELECT SUM(amount) AS total_sum FROM hacking_tools;
```

total_sum
1444

```
1 row in set (0.00 sec)
```

Using the tools_db database, what are the tool names where the amount does not end in 0, and group the tool names concatenated by " & ". Flipper Zero & iCopy-XS

```
mysql> SELECT GROUP_CONCAT(name SEPARATOR " & " ) AS name_nonzero FROM tracking_tools WHERE SUBSTRING(amount, -1, 1) != 0 GROUP BY name;
+-----+
| name_nonzero |
+-----+
| Flipper Zero |
| iCopy-XS     |
+-----+
2 rows in set (0.00 sec)
```

Task 9 - Conclusion

let's summarise everything that was covered in this room:

- **Databases** are collections of organised data or information that are easily accessible and can be manipulated or analysed.
- The two primary types of databases are **relational databases** (used to store structured data) and **non-relational databases** (used to store data in a non-tabular format).
- Relational databases are made up of **Tables, columns and rows**. **Primary keys** can ensure a record is unique within a table, and **foreign keys** can allow for a relationship/connection to be made between two (or more) tables.
- **SQL** is an easy-to-learn programming language that can be used to interact with relational databases.
- **Database and Table statements** can be used to create/manipulate databases and tables.
- CRUD Operations (**INSERT, SELECT, UPDATE** and **DELETE**) can be used to manage data in a database.
- In SQL, we can use **clauses** to define how data should be retrieved, filtered, sorted, or grouped.
- The efficient use of **operators** and **functions** can help us filter and manipulate data in SQL.