Types of Databases

Databases, in general, are categorized into Relational Databases and Non-Relational Databases. Only Relational Databases utilize SQL, while Non-Relational databases utilize a variety of methods for communications.

Relational Databases

A relational database is the most common type of database. It uses a schema, a template, to dictate the data structure stored in the database. For example, we can imagine a company that sells products to its customers having some form of stored knowledge about where those products go, to whom, and in what quantity. However, this is often done in the back-end and without obvious informing in the front-end. Different types of relational databases can be used for each approach. For example, the first table can store and display basic customer information, the second the number of products sold and their cost, and the third table to enumerate who bought those products and with what payment data.

Tables in a relational database are associated with keys that provide a quick database summary or access to the specific row or column when specific data needs to be reviewed. These tables, also called entities, are all related to each other. For example, the customer information table and contact information. Also, the product description table can assign a specific ID to each product. The table that stores all orders would only need to record these IDs and their quantity. Any change in these tables will affect all of them but predictably and systematically.

However, when processing an integrated database, a concept is required to link one table to another using its key, called a relational database management system (RDBMS). Many companies that initially use different concepts are switching to the RDBMS concept because this concept is easy to learn, use and understand. Initially, this concept was used only by large companies. However, many types of databases now implement the RDBMS concept, such as Microsoft Access, MySQL, SQL Server, Oracle, PostgreSQL, and many others,

For example, we can have a users table in a relational database containing columns like id, username, first_name, last_name, and others. The id can be used as the table key. Another table, posts, may contain posts made by all users, with columns like id, user_id, date, content, and so on.

	users			
	id	username	first_name	last_name
	1	admin	admin	admin
	2	test	test	test
	3	sa	super	admin
posts				
id	user_id	date	content	
1	2	01-01-2021	Welcome	
2	2	02-01-2021	This is the	
3	1	02-01-2021	Reminder:	

We can link the id from the users table to the user_id in the posts table to retrieve the user details for each post without storing all user details with each post. A table can have more than one key, as another column can be used as a key to link with another table. So, for example, the id column can be used as a key to link the posts table to another table containing comments, each of which belongs to a particular post, and so on.

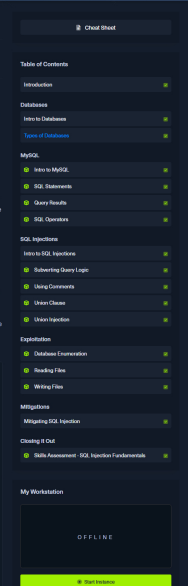
The relationship between tables within a database is called a Schema.

This way, by using relational databases, it becomes rapid and easy to retrieve all data about a particular element from all databases. So, fo example, we can retrieve all details linked to a specific user from all tables with a single query. This makes relational databases very fast and reliable for big datasets with clear structure and design and efficient data management. The most common example of relational databases is MySQL, which we will be covering in this module.

Non-relational Databases

A non-relational database (also called a NoSQL database) does not use tables, rows, and columns or prime keys, relationships, or schemas. Instead, a NoSQL database stores data using various storage models, depending on the type of data stored. Due to the lack of a defined structure for the database, NoSQL databases are very scalable and flexible. Therefore, when dealing with datasets that are not very well defined and structured, a NoSQL database would be the best choice for storing such data. There are four common storage models for NoSQL

- Document-Based
- Wide-Column
- Graph







It looks similar to a dictionary item in languages like Python or PHP (i.e. {'key':'value'}}, where the key is usually a string, and the value can be a string, dictionary, or any class object.

The most common example of a NoSQL database is MongoDE

Non-relational Databases have a different method for injection, known as NoSQL injections. SQL injections are completely different than NoSQL injections. NoSQL injections will be covered in a later module

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