**Select Three MySQL Functions**

* CURRENT\_DATE() : This function returns the current date in YYYY-MM-DD format.
* CONCAT() : This function concatenates two or more strings into one.
* DATE\_ADD() : This function adds a specified time interval to a date.

**Provide Explanations, SQL Statements, and Aliases**

1. CURRENT\_DATE()

* **Explanation**: This function returns the current date based on the system's date. It's useful when you need to track today's date in reports or log entries.
* **Alias**: "Today's Date"
* **SQL Statement**:

SELECT CURRENT\_DATE() AS ‘Today\’s Date’;

1. CONCAT()

* **Explanation**: This function is used to combine multiple string values into a single string. It’s useful for creating full names or combining address components.
* **Alias**: "Full Name"
* **SQL Statement**:

SELECT CONCAT(‘John’, ‘ ‘, ‘Doe’) AS ‘Full Name’;

1. DATE\_ADD()

* **Explanation**: This function adds a specified time interval to a given date. It’s useful for calculating future or past dates. For example, if you need to know the date 7 days from today.
* **Alias**: "Date in 7 Days"

SELECT DATE\_ADD(CURRENT\_DATE(), INTERVAL 7 DAY) AS ‘Date in 7 Days’;

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated