



NOVA SCHOOL OF
SCIENCE & TECHNOLOGY

MDE

TP1 – Class 4
SQL/PSM

2024 - 2025

- ☐ IF statement, CASE statement
- ☐ LOOP statement, WHILE loop and REPEAT loop
- ☐ CURSORS, cursor for loop
- ☐ SELECT INTO ...
- ☐ TRIGGERS
- ☐ PROCEDURE
- ☐ FUNCTION
- ☐ Raise errors

- ❑ SQL/PSM is a procedural language extension to SQL used by MySQL. Its purpose is to **combine database language and procedural programming language**.
- ❑ SQL/PSM is derived directly from Oracle's [PL/SQL](#).

- ❑ In MySQL, a trigger is a stored program invoked automatically in response to an event such as insert, update, or delete that occurs in the associated table. For example, you can define a trigger that is invoked automatically before a new row is inserted into a table.
- ❑ MySQL supports triggers that are invoked in response to the INSERT, UPDATE or DELETE event.

- ☐ Create triggers
- ☐ Drop triggers
- ☐ Create a BEFORE INSERT trigger
- ☐ Create an AFTER INSERT trigger
- ☐ Create a BEFORE UPDATE trigger
- ☐ Create an AFTER UPDATE trigger
- ☐ Create a BEFORE DELETE trigger
- ☐ Create an AFTER DELETE trigger
- ☐ Create multiple triggers for a table that have the same trigger event and time – MySQL 8.0 allows you to define multiple triggers for a table that have the same trigger event and time.
- ☐ Show triggers – list triggers in a database, table by specific patterns.

```
CREATE TRIGGER trigger_name  
{BEFORE | AFTER} {INSERT | UPDATE | DELETE }  
ON table_name FOR EACH ROW  
trigger_body;
```

To distinguish between the value of the columns **BEFORE** and **AFTER** the DML has fired, you use the **NEW** and **OLD** modifiers.

Trigger Event	OLD	NEW
INSERT	No	Yes
UPDATE	Yes	Yes
DELETE	Yes	No

<https://www.mysqltutorial.org/create-the-first-trigger-in-mysql.aspx>

Create Triggers – Example BEFORE INSERT

- Assume the invoice table

```
CREATE TABLE invoice (  
  idinvoice INT AUTO_INCREMENT PRIMARY KEY,  
  invoice_number VARCHAR(9) NOT NULL,  
  date DATETIME NOT NULL,  
  package VARCHAR(45) NOT NULL,  
  state VARCHAR(45) NOT NULL  
);
```

- Let's create a trigger that whenever a new invoice is inserted the date column is automatically filled in with the current date

```
CREATE TRIGGER before_invoice_insert  
BEFORE INSERT  
ON invoice FOR EACH ROW  
SET NEW.date = NOW();
```

- Show triggers:

	Trigger	Event	Table	Statement	Timing	Created	sql_mode	Definer	character_set_client	collation_connection	Database Collation
▶	before_invoice_insert	INSERT	invoice	SET NEW.date = NOW()	BEFORE	2023-03-29 18:17:06.52	NO_ZERO_IN_DATE,NO_ZERO_DATE,NO_ENGI...	root@localhost	utf8mb4	utf8mb4_general_ci	utf8mb4_general_ci

- Now, let's insert a new invoice:

```
INSERT INTO invoice (invoice_number, package, state)  
VALUES('2023MAR04', 'basic', 'issued');
```



	idinvoice	invoice_number	date	package	state
▶	1	2023MAR04	2023-03-29 18:19:03	basic	issued
*	NULL	NULL	NULL	NULL	NULL

❑ MySQL simple IF-THEN statement

```
IF condition THEN
    statements;
END IF;
```

❑ MySQL simple IF-THEN-ELSE statement

```
IF condition THEN
    statements;
ELSE
    else-statements;
END IF;
```

❑ MySQL simple IF-THEN-ELSEIF-ELSE statement

```
IF condition THEN
    statements;
ELSEIF elseif-condition THEN
    elseif-statements;
...
ELSE
    else-statements;
END IF;
```

❑ MySQL simple CASE statement

```
CASE value
    WHEN value1 THEN result1
    WHEN value2 THEN result2
    ...
    [ELSE else_result]
END
```

<https://www.mysqltutorial.org/mysql-if-statement/>
<https://www.mysqltutorial.org/mysql-case-function/>

Create Triggers – Example BEFORE UPDATE

- ❑ Let's create a trigger that whenever the date of an invoice is updated it is checked if the new date is earlier than the current date

```
DELIMITER $$$  
CREATE TRIGGER update_invoice_date  
BEFORE UPDATE  
ON invoice FOR EACH ROW
```

```
  BEGIN  
    DECLARE current_day datetime;  
  
    SET current_day = NOW();  
    IF (date(NEW.date) < current_day) THEN  
      signal sqlstate '45000' set message_text = 'Date cannot be earlier than current date';  
    END IF;  
  
  END; $$$  
DELIMITER ;
```

<https://www.mysqltutorial.org/mysql-signal-resignal/>

- ❑ Try:

```
UPDATE invoice set date = '2023-03-23 12:17:04'  
WHERE idinvoice = 1 ;
```

and

```
UPDATE invoice set date = '2023-03-30 18:47:54'  
WHERE idinvoice = 1 ;
```

❑ Sintaxe

```
CREATE PROCEDURE procedure_name (list_parameters)
BEGIN
  [declaration_section] % local variables
END [procedure_name];
```

The parameters are optional.
There are three types of parameters:

- IN,
- OUT,
- IN OUT

- ❑ A stored procedure is a segment of declarative SQL statements stored inside the MySQL Server.
- ❑ A stored procedure can have [parameters](#) so you can pass values to it and get the result back. For example, you can have a stored procedure that returns customers by country and city. In this case, the country and city are parameters of the stored procedure.
- ❑ A stored procedure may contain control flow statements such as IF, CASE, and LOOP that allow you to implement the code in the procedural way.
- ❑ A stored procedure can call other stored procedures or [stored functions](#), which allows you to modulate your code.

<https://www.mysqltutorial.org/introduction-to-sql-stored-procedures.aspx>

PROCEDURE - EXAMPLE



```
DELIMITER $$$
```

```
CREATE PROCEDURE contract_price_average(IN startDate datetime, OUT average_price decimal(7,2))
```

```
BEGIN
```

```
    SELECT avg(price) INTO average_price
```

```
    FROM contract
```

```
    WHERE date_start > startDate;
```

```
END; $$$
```

```
DELIMITER ;
```

<https://www.mysqltutorial.org/mysql-stored-procedure/mysql-delimiter/>

```
call contract_price_average ('2018-08-01 00:00:00', @avg_price);
```

```
select @avg_price;
```

	@avg_price
▶	48.65

contract
💡 idcontract INT
💠 date_start DATETIME
💠 date_end DATETIME
💠 price DECIMAL (7,2)
Indexes ▶

	idcontract	date_start	date_end	price
▶	1	2017-11-01 ...	2022-10-01...	36.25
	2	2018-08-01 ...	2023-09-01...	86.45
	3	2019-09-05 ...	2024-10-01...	36.25
	4	2020-09-02 ...	2025-10-01...	54.85
	5	2018-09-01 ...	2023-10-02...	54.85
	6	2017-09-02 ...	2022-10-03...	36.25
*	NULL	NULL	NULL	NULL

PROCEDURE - EXAMPLE



```
DELIMITER $$$  
CREATE PROCEDURE insert_contract(IN startDate datetime, IN endDate datetime, IN price decimal(7,2), IN idClient int, IN idPack int)  
  
BEGIN  
    INSERT INTO contract(date_start, date_end, price, client_idclient, package_type_idpackage_type)  
    VALUES (startDate, endDate, price, idClient, idPack) ;  
  
    SELECT * FROM contract;  
  
END; $$$  
DELIMITER ;  
  
call insert_contract('2023-03-29', '2024-02-01', 75.23, 1, 1);
```

❏ Sintaxe

```
CREATE FUNCTION function_name (list_parameters)
  RETURN return_datatype
BEGIN
  [declaration_section]
  executable_section
END;
```

A stored function is a special kind of stored program that **returns a single value**. Typically, you use stored functions to encapsulate common formulas or business rules that are reusable among SQL statements or stored programs.

<https://www.mysqltutorial.org/mysql-stored-function/>

The parameters are optional.
There are three types of parameters:
IN,
OUT,
IN OUT

FUNCTION - EXAMPLE



```
DELIMITER $$$  
CREATE FUNCTION get_total_contract_price()  
RETURNS decimal(7,2)  
> BEGIN  
    DECLARE total DECIMAL(7,2);  
  
    SELECT sum(price) INTO total  
    FROM contract;  
  
    RETURN total;  
  
~ END; $$$  
DELIMITER ;
```

```
select get_total_contract_price();
```

	get_total_contract_price()
▶	304.90

contract
idcontract INT
date_start DATETIME
date_end DATETIME
price DECIMAL (7,2)
Indexes

	idcontract	date_start	date_end	price
▶	1	2017-11-01 ...	2022-10-01...	36.25
	2	2018-08-01 ...	2023-09-01...	86.45
	3	2019-09-05 ...	2024-10-01...	36.25
	4	2020-09-02 ...	2025-10-01...	54.85
	5	2018-09-01 ...	2023-10-02...	54.85
	6	2017-09-02 ...	2022-10-03...	36.25
*	NULL	NULL	NULL	NULL

LOOP, WHILE and REPEAT loop STATEMENT



❑ MySQL LOOP statement

```
[begin_label:] LOOP  
    statement_list  
END LOOP [end_label]
```

❑ MySQL terminate LOOP statement (using LEAVE statement)

```
[label]: LOOP  
    ...  
    -- terminate the loop  
    IF condition THEN  
        LEAVE [label];  
    END IF;  
    ...  
END LOOP;
```

<https://www.mysqltutorial.org/stored-procedures-loop.aspx>

❑ MySQL WHILE loop statement

```
[begin_label:] WHILE search_condition DO  
    statement_list  
END WHILE [end_label]
```

<https://www.mysqltutorial.org/mysql-stored-procedure/mysql-while-loop/>

❑ MySQL REPEAT loop statement

```
[begin_label:] REPEAT  
    statement  
UNTIL search_condition  
END REPEAT [end_label]
```

<https://www.mysqltutorial.org/mysql-stored-procedure/mysql-repeat-loop/>

CURSORS, cursor for loop



- ❑ To handle a result set inside a stored **procedure**, you use a cursor. A cursor allows you to **iterate** a set of rows returned by a query and process each row individually.
- ❑ You can use MySQL cursors in stored **procedures**, stored **functions**, and **triggers**.

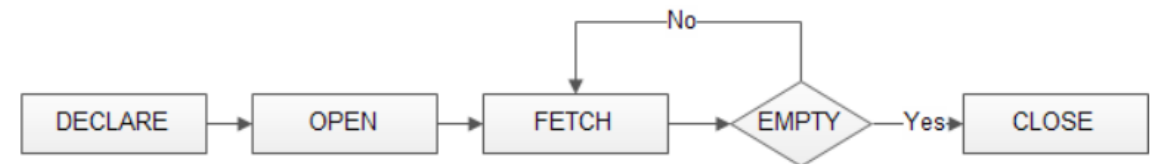
- ❑ How MySQL CURSOR works:

DECLARE cursor_name CURSOR FOR SELECT_statement;

OPEN cursor_name;

FETCH cursor_name INTO variables list;

CLOSE cursor_name;



<https://www.mysqltutorial.org/mysql-cursor/>

CURSORS, cursor for loop - EXAMPLE



Procedure that creates a telephone list of all clients in the client table

```
DELIMITER $$
CREATE PROCEDURE createTelephoneList (
    INOUT telephoneList varchar(1000)
)
BEGIN
    DECLARE is_ended INTEGER DEFAULT 0;
    DECLARE tel varchar(25) DEFAULT "";

    -- declare cursor for client telephone
    DECLARE currentPhone
        CURSOR FOR
            SELECT telephone FROM client;

    -- declare NOT FOUND handler
    DECLARE CONTINUE HANDLER
        FOR NOT FOUND SET is_ended = 1;

    OPEN currentPhone;

    getTelephone: LOOP
        FETCH currentPhone INTO tel;
        IF is_ended = 1 THEN
            LEAVE getTelephone;
        END IF;
        -- build telephone list
        SET telephoneList = CONCAT(tel,";",telephoneList);
    END LOOP getTelephone;

    CLOSE currentPhone;

END$$
DELIMITER ;
```



```
SET @telephoneList = "";
CALL createTelephoneList(@telephoneList);
SELECT @telephoneList;
```

	@telephoneList
▶	+351 91 452 77 22;+351 91 333 77 22;+351 91 788 77 22;+351 91 666 77 22;+351 91 777 77 22;+351 91 444 77 22;

☐ Triggers:

- ☐ Use to program the response/reaction to events that occur in a DB.
- ☐ Guarantee the integrity of the information, when this is difficult to guarantee through the ERD.

☐ Procedures:

- ☐ Use when the objective is to modify information in a DB schema.
- ☐ Use when it is necessary to use more than one “OUT” parameter.
- ☐ Use to allow indirect access to information and not to tables.

☐ Anonymous Procedures:

- ☐ Block of code without an assigned name, executed immediately and not saved in the database.

☐ Functions:

- ☐ Use when the objective is just to obtain information from the database and perform calculations. **DO NOT CHANGE BD INFORMATION WITHIN A FUNCTION.**
- ☐ Only one output parameter (with the “return” instruction).
- ☐ Use to allow indirect access to information and not to tables.

- ☐ Finish the remaining requirements that use triggers, functions and procedures
- ☐ OPTIONAL: Build a Web application with a friendly interface for visualizing and manipulating the data stored in the database
- ☐ This comprises everything to finish it all.
- ☐ Enjoy!!

Keep Up The
Good Work!

