

A modern conference room with large windows and a long table. The room is empty, with several office chairs arranged around the table. The view outside the windows shows a cityscape. The image has a blue tint and a stylized, torn-paper-like border.

Stored Procedures with an Input Parameter

Stored Procedures with an Input Parameter

- a stored routine can perform a calculation that transforms an *input* value in an *output* value

Stored Procedures with an Input Parameter

- a stored routine can perform a calculation that transforms an *input* value in an *output* value
- stored procedures can take an *input* value and then use it in the query, or queries, written in the body of the procedure

Stored Procedures with an Input Parameter

- a stored routine can perform a calculation that transforms an *input* value in an *output* value
- stored procedures can take an *input* value and then use it in the query, or queries, written in the body of the procedure
 - this value is represented by the IN parameter

Stored Procedures with an Input Parameter

- a stored routine can perform a calculation that transforms an *input* value in an *output* value
- stored procedures can take an *input* value and then use it in the query, or queries, written in the body of the procedure
 - this value is represented by the IN parameter

Stored Procedures with an Input Parameter

- a stored routine can perform a calculation that transforms an *input* value in an *output* value
- stored procedures can take an *input* value and then use it in the query, or queries, written in the body of the procedure
 - this value is represented by the IN parameter

Stored Procedures with an Input Parameter

- a stored routine can perform a calculation that transforms an *input* value in an *output* value
- stored procedures can take an input value and then use it in the query, or queries, written in the body of the procedure
 - this value is represented by the IN parameter

Stored Procedures with an Input Parameter



SQL

```
DELIMITER $$
```

```
CREATE PROCEDURE procedure_name(in parameter)
```

```
BEGIN
```

```
    SELECT * FROM employees
```

```
    LIMIT 1000;
```

```
END$$
```

```
DELIMITER ;
```


Stored Procedures with an Input Parameter

- a stored routine can perform a calculation that transforms an *input* value in an *output* value
- stored procedures can take an input value and then use it in the query, or queries, written in the body of the procedure
 - this value is represented by the IN parameter

Stored Procedures with an Input Parameter

- a stored routine can perform a calculation that transforms an *input* value in an *output* value
- stored procedures can take an input value and then use it in the query, or queries, written in the body of the procedure
 - this value is represented by the IN parameter
 - after that calculation is ready, a result will be returned