

Here we will study something a bit more sophisticated.

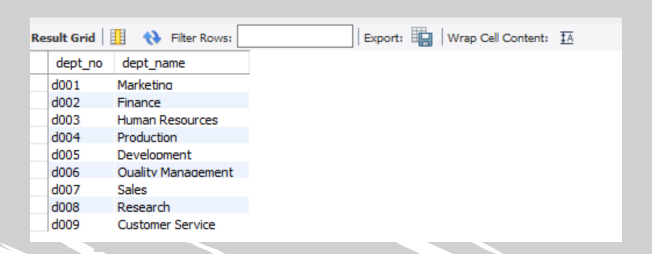
<u>IF NULL()</u> and <u>COALESCE()</u> are among the advanced SQL functions in the toolkit of SQL professionals. They are used when null values are dispersed in your data table and you would like to substitute the null values with another value.

So, let's adjust the "Departments" duplicate in a way that suits the purposes of the next video, in which we will work with <u>IF NULL()</u> and <u>COALESCE()</u>.

First, let's look at our table and see what we have there.



SELECT * FROM departments_dup;



Nine departments, with their department numbers and names provided. Ok!

Currently, as shown in the DDL statement of this table, the "Department name" field is with a NOT NULL constraint, which naturally means we must insert a value in each of its rows.

```
1 CREATE TABLE `departments_dup` (
   `dept_no` char(4) NOT NULL,
   `dept_name` varchar(40) NOT NULL
   ) ENGINE=InnoDB DEFAULT CHARSET=utf8
```

Now, with the ALTER TABLE statement and the CHANGE COLUMN command, we will modify this constraint and allow null values to be registered in the "department name" column.



ALTER TABLE departments_dup

CHANGE COLUMN dept_name dept_name VARCHAR(40) NULL;

Right after that, we will insert into the department number column of this table a couple of data values - D-10 and D-11, the numbers of the next two potential departments in the "Departments Duplicate" table.



INSERT INTO departments_dup(dept_no) VALUES ('d010'), ('d011');

By running this SELECT query over here, you can see whether this operation was carried out successfully.



```
FROM

departments_dup

ORDER BY dept_no ASC;
```

We have the two new department numbers listed below, and in the "Department name" column we can see two null values. The latter happened because we allowed for null values to exist in this field, "Department name". Thus, Workbench will indicate that a value in a cell is missing by attaching a "null" label to it. Great!

esult Grid	Filter Rows:	Export:	Wrap Cell Content:	
dept_no	dept_name			
d001	Marketing			
d002	Finance			
d003	Human Resources			
d004	Production			
d005	Development			
d006	Ouality Management			
d007	Sales			
d008	Research			
d009	Customer Service			
d010	NULL			
d011	NULL			

The next adjustment we'll have to make is adding a third column called "Department manager". It will indicate the manager of the respective department. For now, we will leave it empty, and will add the NULL constraint. Finally, we will place it next to the "Department name" column by typing "AFTER "Department name".



ALTER TABLE employees.departments_dup

ADD COLUMN dept_manager VARCHAR(255) NULL AFTER dept_name;

Let's check the state of the "Departments duplicate" table now.



```
FROM

departments_dup

ORDER BY dept_no ASC;
```

Exactly as we wanted, right? The third column is completely empty and we have null values in the last two records. These are the "department name" and "manager" fields.

sult Grid	Filter Rows:		Export:	Wrap Cell Content	:
dept_no	dept_name	dept_manager			
d001	Marketing	HULL	-		
d002	Finance	NULL			
d003	Human Resources	NULL			
d004	Production	NULL			
d005	Development	NULL			
d006	Ouality Management	NULL			
d007	Sales	NULL			
d008	Research	NULL			
d009	Customer Service	NULL			
d010	NULL	NULL			
d011	NULL	NULL			

To save the "Departments duplicate" table in its current state, execute a COMMIT statement.



COMMIT;

Here we'll end the setup for the video about IF NULL() and COALESCE().

Good luck!