

A modern conference room with large windows and a long table. The room is empty, with several chairs arranged around the table. The text "NOT NULL Constraint" is overlaid in the center.

NOT NULL Constraint

NOT NULL Constraint

	primary key	unique key
NULL VALUES	no	yes

NOT NULL Constraint

	primary key	unique key
NULL VALUES	no	yes

the “not null” restriction is applied through the NOT NULL Constraint

NOT NULL Constraint

	primary key	unique key
NULL VALUES	no	yes

the “not null” restriction is applied through the NOT NULL Constraint

- when you insert values in the table, you cannot leave the respective field *empty*

NOT NULL Constraint

	primary key	unique key
NULL VALUES	no	yes

the “not null” restriction is applied through the NOT NULL Constraint

- when you insert values in the table, you cannot leave the respective field *empty*
- if you leave it *empty*, MySQL will signal an error

ERROR

NOT NULL Constraint

Companies		
company_id	headquarters_phone_number	company_name
1	+1 (202) 555-0196	Company A
2	+1 (202) 555-0152	Company B
3	+1 (229) 853-9913	Company C
4	+1 (618) 369-7392	Company D

NOT NULL Constraint

Companies		
company_id	headquarters_phone_number	company_name
1	+1 (202) 555-0196	Company A
2	+1 (202) 555-0152	Company B
3	+1 (229) 853-9913	Company C
4	+1 (618) 369-7392	Company D

NOT NULL

NOT NULL Constraint



SQL

```
CREATE TABLE companies
(
    company_id INT AUTO_INCREMENT,
    headquarters_phone_number VARCHAR(255),
    company_name VARCHAR(255),
    PRIMARY KEY (company_id)
);
```


NOT NULL Constraint



SQL

```
CREATE TABLE companies
(
    company_id INT AUTO_INCREMENT,
    headquarters_phone_number VARCHAR(255),
    company_name VARCHAR(255) NOT NULL,
    PRIMARY KEY (company_id)
);
```

NOT NULL Constraint

Don't confuse a NULL value with the value of 0 or with a "NONE" response!

Think of a null value as a missing value.

0	NONE	NULL
assigned by the <u>user</u>		assigned by the <u>computer</u>

NOT NULL Constraint

Customers					
customer_id	first_name	last_name	gender	email_address	number_of_complaints
1	John	McKinley	M	john.mackinley@365careers.com	0
2	Elizabeth	McFarlane	F	e.mcfarlane@365careers.com	2
3	Kevin	Lawrence	M	kevin.lawrence@365careers.com	1
4	Catherine	Winnfield	F	c.winnfield@365careers.com	0

~~NULL~~
the value
of 0,
NOT NULL

NOT NULL Constraint

Customers					
customer_id	first_name	last_name	gender	email_address	number_of_complaints
1	John	McKinley	M	john.mackinley@365careers.com	
2	Elizabeth	McFarlane	F	e.mcfarlane@365careers.com	2
3	Kevin	Lawrence	M	kevin.lawrence@365careers.com	1
4	Catherine	Winnfield	F	c.winnfield@365careers.com	0

NULL

NOT NULL Constraint

Customers						
customer_id	first_name	last_name	gender	email_address	number_of_complaints	feedback
1	John	McKinley	M	john.mackinley@365careers.com	0	<i>I think...</i>
2	Elizabeth	McFarlane	F	e.mcfarlane@365careers.com	2	<i>Great service!</i>
3	Kevin	Lawrence	M	kevin.lawrence@365careers.com	1	<i>Great service!</i>
4	Catherine	Winnfield	F	c.winnfield@365careers.com	0	NONE

~~NULL~~

NOT NULL Constraint

Customers						
customer_id	first_name	last_name	gender	email_address	number_of_complaints	feedback
1	John	McKinley	M	john.mackinley@365careers.com	0	<i>I think...</i>
2	Elizabeth	McFarlane	F	e.mcfarlane@365careers.com	2	<i>Great service!</i>
3	Kevin	Lawrence	M	kevin.lawrence@365careers.com	1	<i>Great service!</i>
4	Catherine	Winnfield	F	c.winnfield@365careers.com	0	

NULL

Next:

Coding Techniques and Best Practices

Data Manipulation