

	primary key	unique key
NULL VALUES	no	yes

	primary key	unique key
NULL VALUES	no	yes

the "not null" restriction is applied through the <u>NOT NULL Constraint</u>

	primary key	unique key
NULL VALUES	no	yes

the "not null" restriction is applied through the <u>NOT NULL Constraint</u>

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

	primary key	unique key
NULL VALUES	no	yes

the "not null" restriction is applied through the <u>NOT NULL Constraint</u>

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



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					

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



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



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

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.

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

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		



Customers						
customer_id	first_name	last_name	gender	email_address	number_of_complaints	
1	John	McKinley	М	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

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



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

NULL



Next:

Coding Techniques and Best Practices

Data Manipulation