



PRIMARY KEY & UNIQUE KEY

By :- Fatma Elkassaby

Primary key

- *is a column or set of columns that uniquely identifies each record in a table*
- Can't accept null value
- Automatically create clustered index
- only on primary key can be present in a table
- The primary key does not allow you to delete or modify the data

Unique key

- *a column or set of columns that prevent duplicate values in a column.*
- can accept only one null value
- create non clustered index
- more than one unique key can be present in a table
- The unique key does allow you to delete or modify the data