* Foreign keys : are references for PK in another table .
* Table can has multiple FK .
* FK can be null / optional .
* FK can update and change .
* ON DELETE / UPDATE => for parent

* RESREICT / CASCADE / SET NULL => for child
* Simple key => 1 column .
* Composite => multiple columns.
* Compound => multiple columns but they are keys.
* Cardinality : relationship type between rows and columns in table and another table.
* Modality : if the relationship is required or not ( is it not null ?).
* Normalization : 3 main forms
* 1 N F
* 2 N F
* 3 N F
* 1NF : deals with data being atomic.