R1:  
 Schema to MongoDB db: MongoDB like schema consists of multiple collections.

R2:  
 Table to Collection: Collection and Table are data containers.

R3:  
 Row to Document: Rows contain multiple cells which are like key/value pairs in MongoDB

R4:  
 Column to Key: Both entities are the identifier of the value/cell

R5:  
 Cell to val: Both entities contain the actual data

R6:  
 Primary Key to \_id: \_id is equivalent to primary key. Id will be copied.

R7:  
 Foreign Key to UniqueIndex: ForeignKey Constraint cannot be mapped (but unique constraint on same cell can be mapped...)

R8:  
 Unique Constraint to UniqueIndex: Similar to SQL.

R9:  
 Composite Key to UniqueIndex and KeyValuePairs: This way, we can ensure uniqueness in collections.