

agile Data  
h users  
↳ document

database  
↳ collection  
↳ documents

↳ DBMS  
Database  
↳ table  
↳ row & column  
(tuple & attribute)

C → insert into(), insert many()

R → querying, retrieving data

U → updating, update many

D → delete data delete one, delete many.

2) db-name.find({key: value}, {projection})  
↳ what specific document

{name: "John"}  
id: 0

2) select \* from table

2) select name, age from table where name = " "

select count(name) from table where name = " "