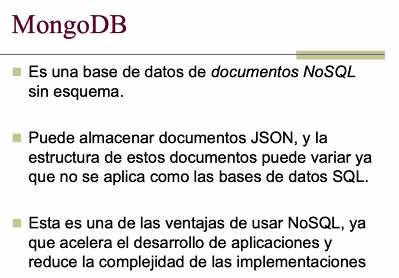
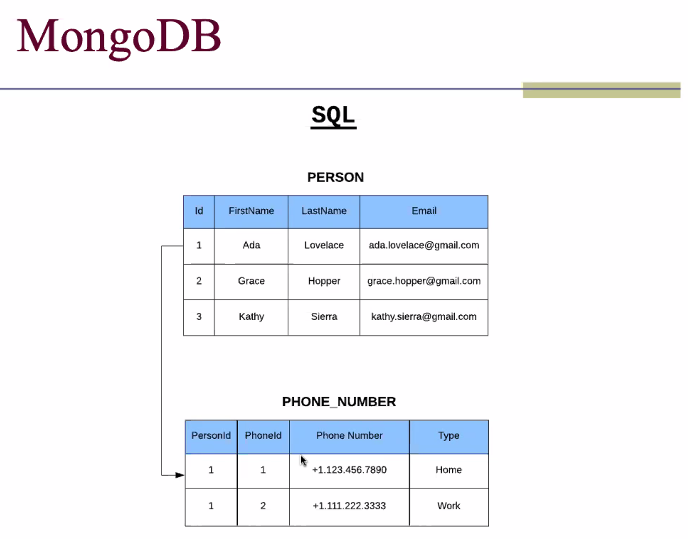
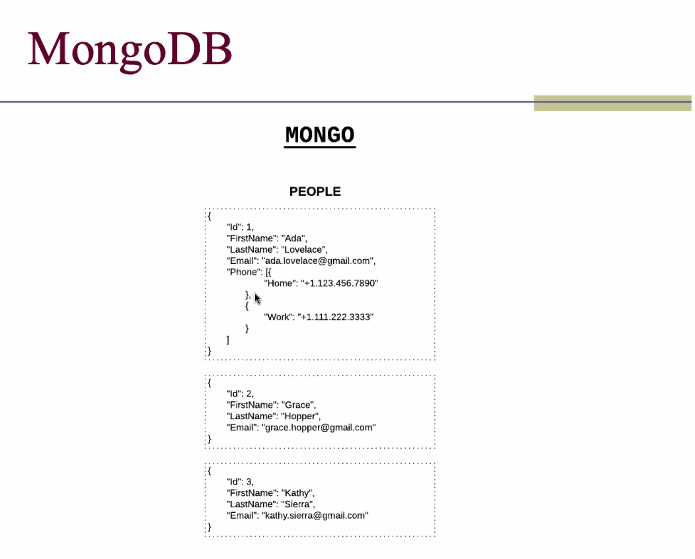
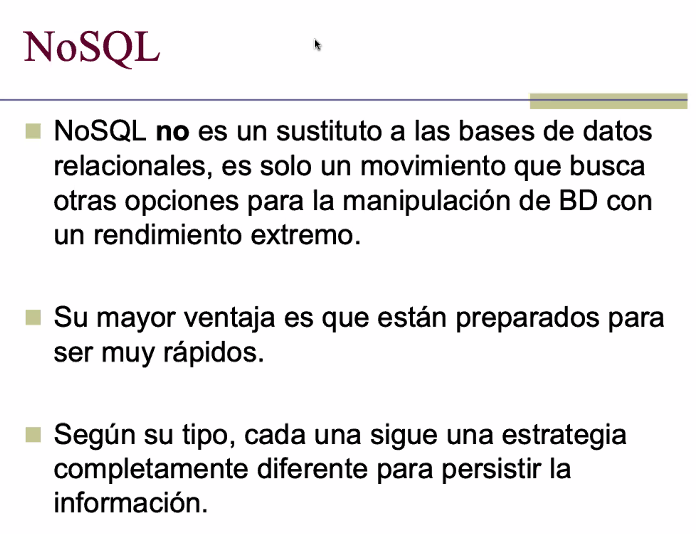
Base de datos No SQL



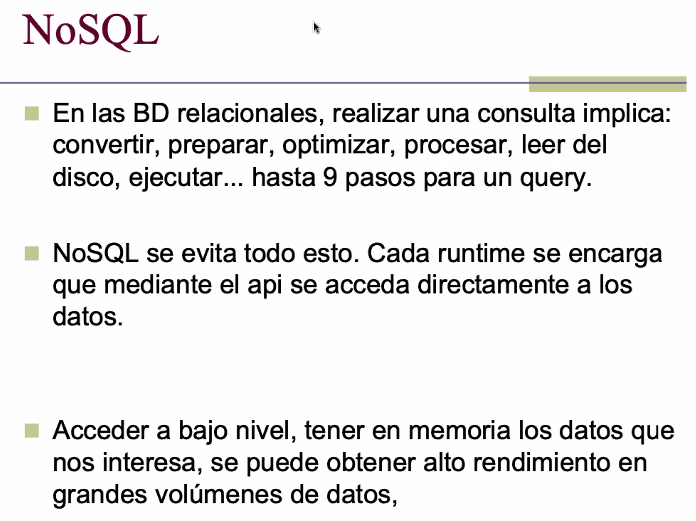


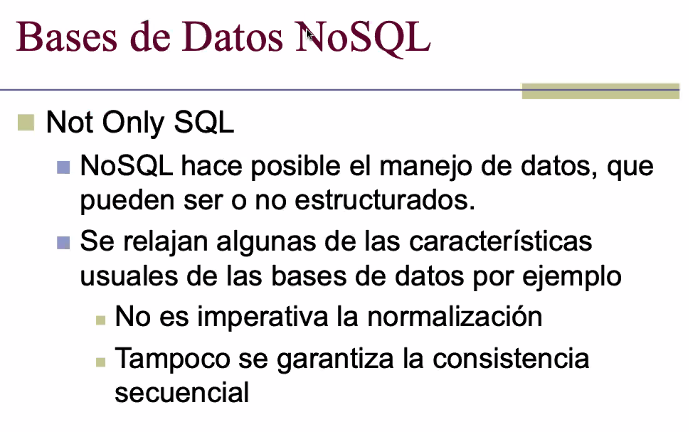


* No son su prioridad cuidar la integridad de los datos.
* Esquema Laxo
* []Arreglo indexado.
* {}Arreglo
* Renglo-se llama documento.
* Coleccion llamada people, dentro varios documentos, con cada esquema.

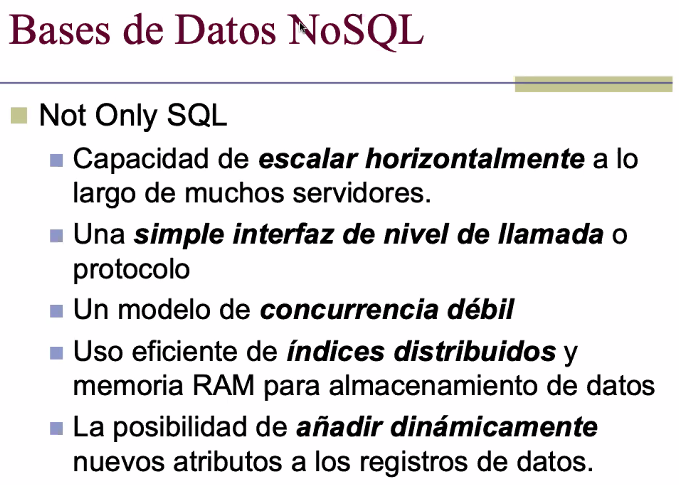


* Tiene mayor presencia en cuanto a datos masivos.

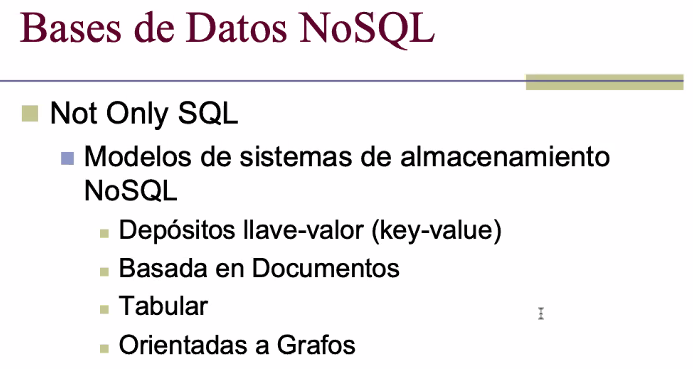


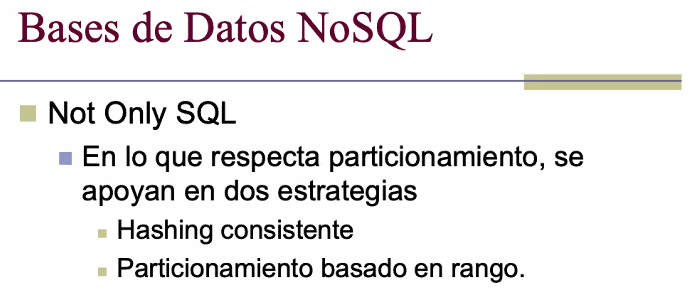


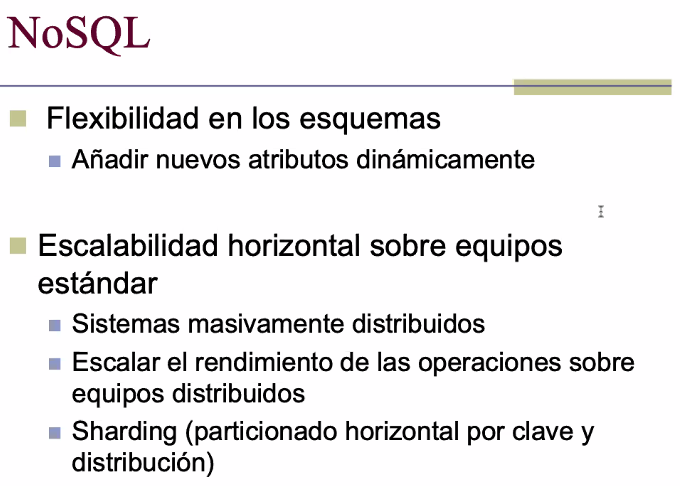
* Normalizacion es la llave primaria, en NOSQL no hay con una forma forzosa, los datos no son consistentes.

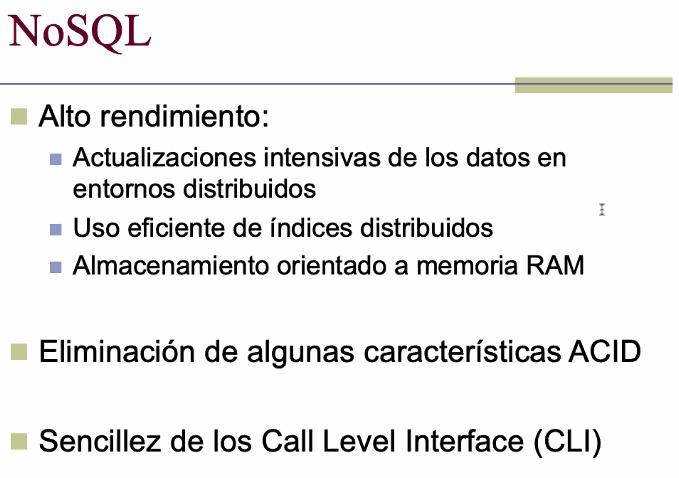


* Concurrencia; varios aplicativos pueden trabajar sobre una misma Base de datos.

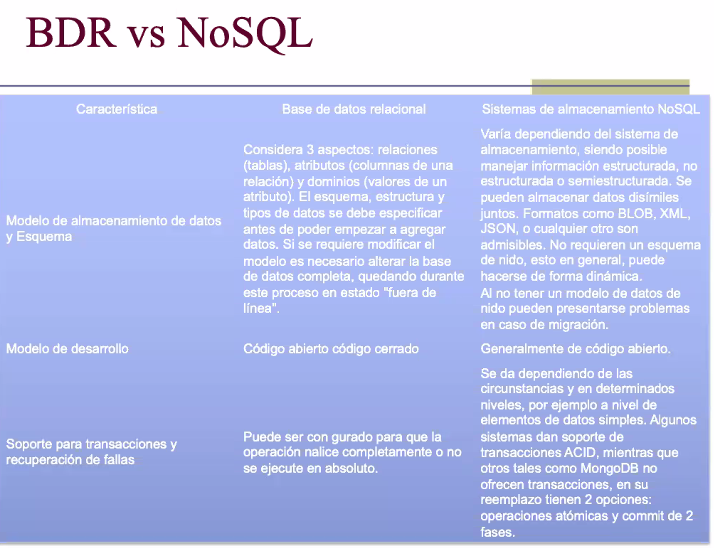


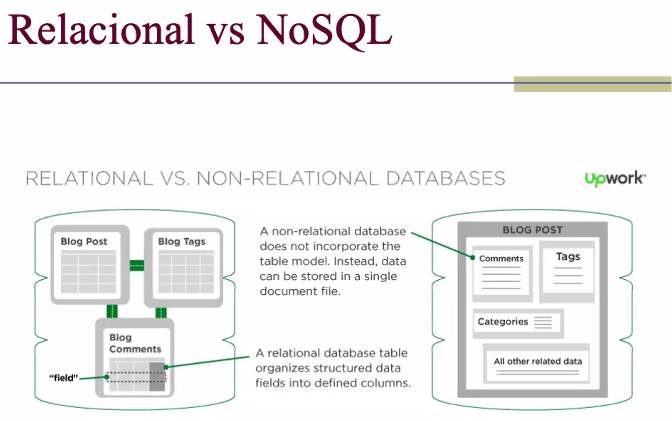




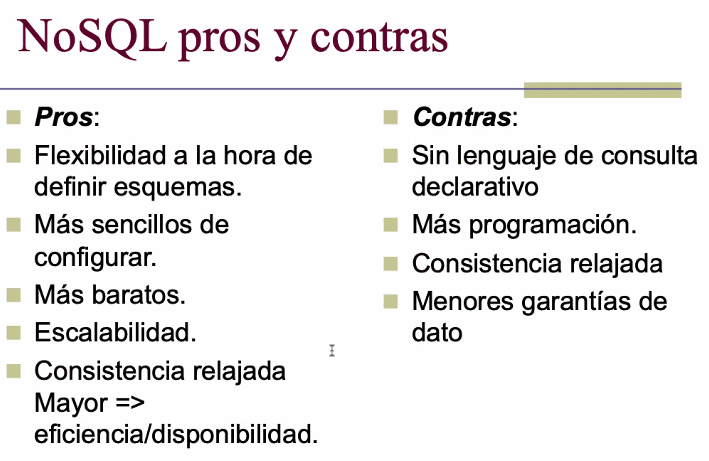


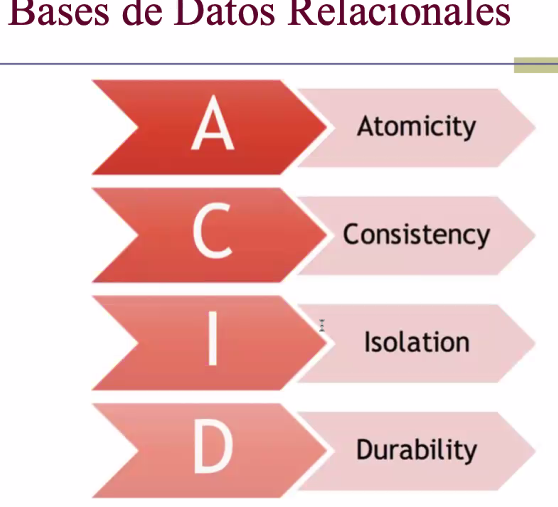
Atomicas, Consistentes, Aislado, Durable- ACID



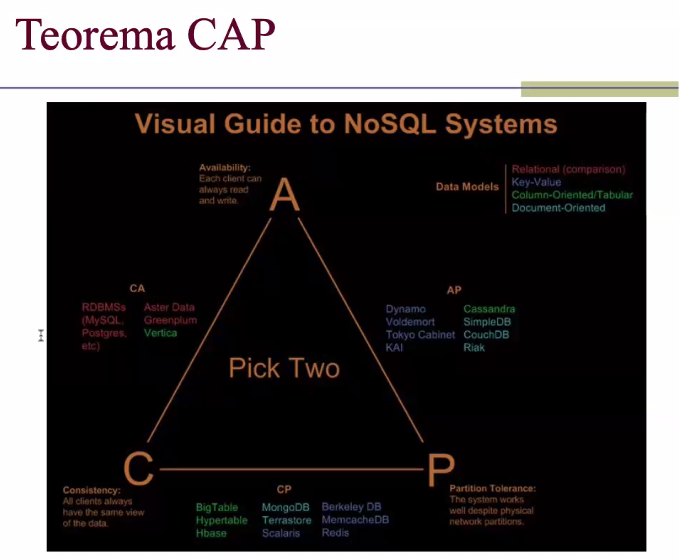




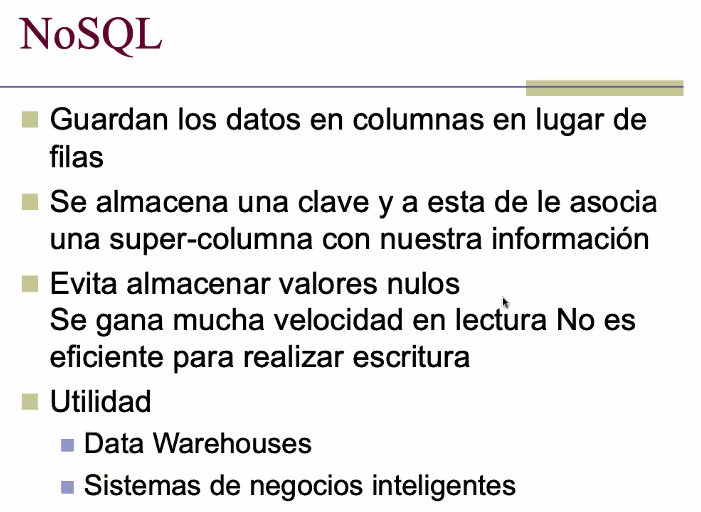


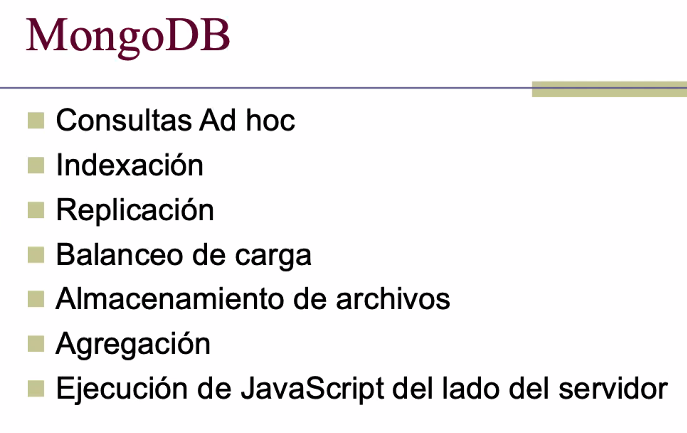


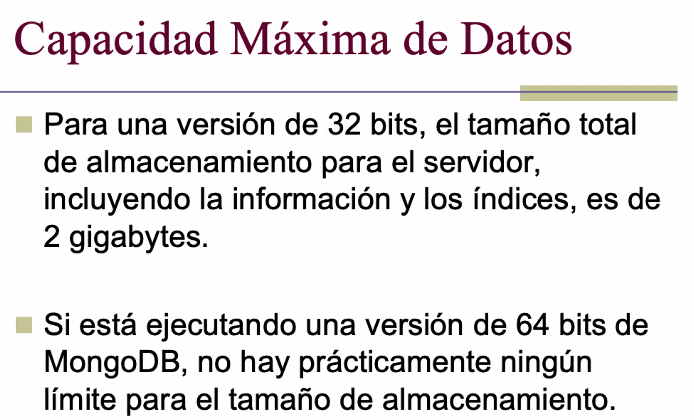


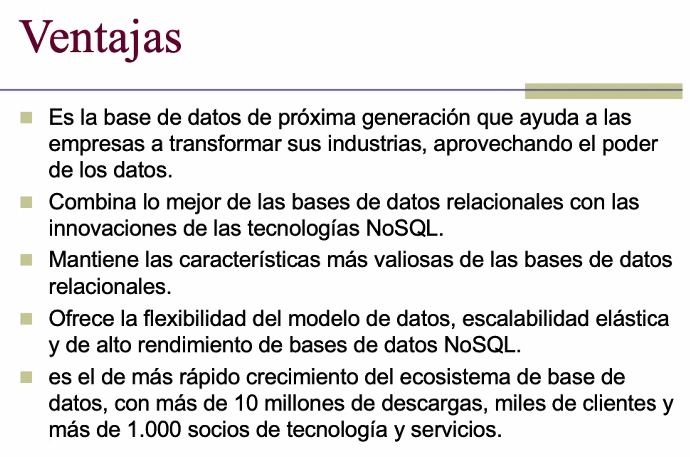


* Disponivilidad, Consistencia, Tolerancia.

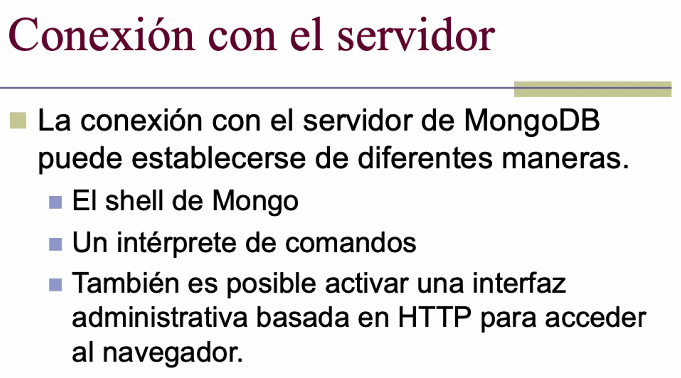




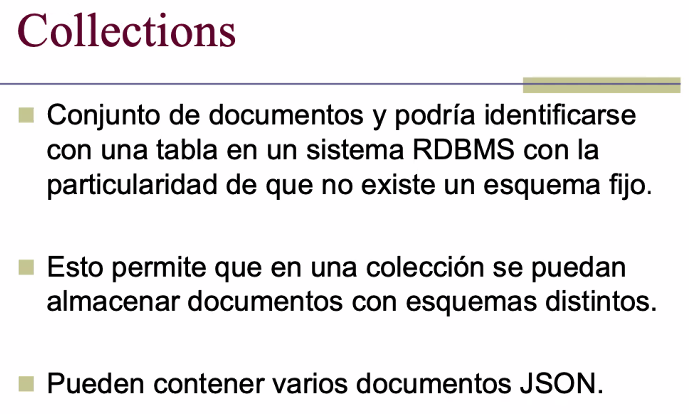


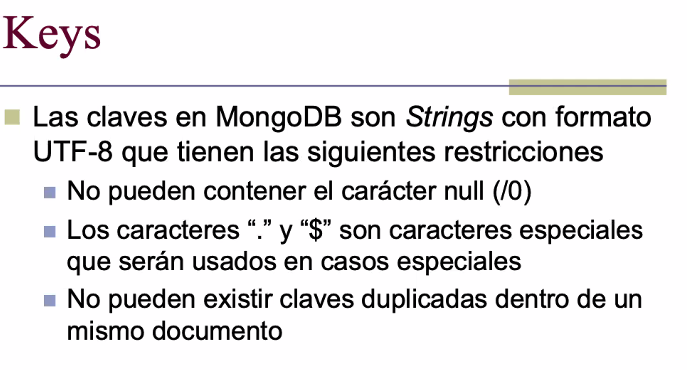


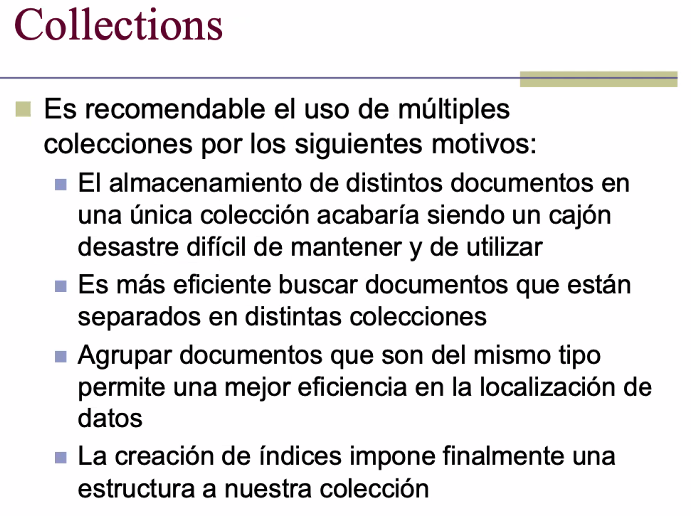


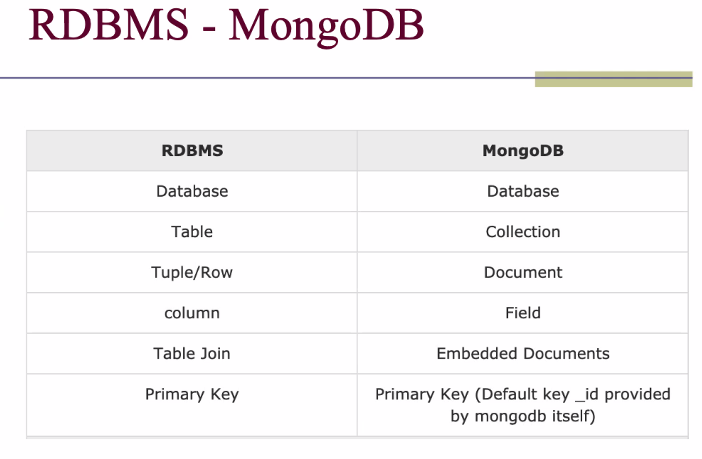
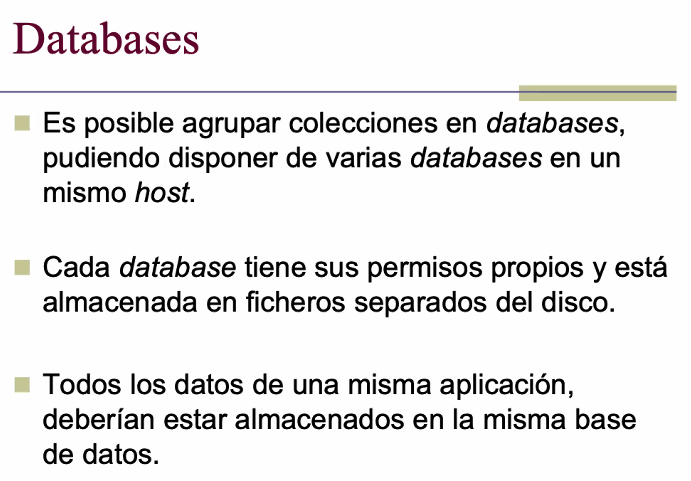


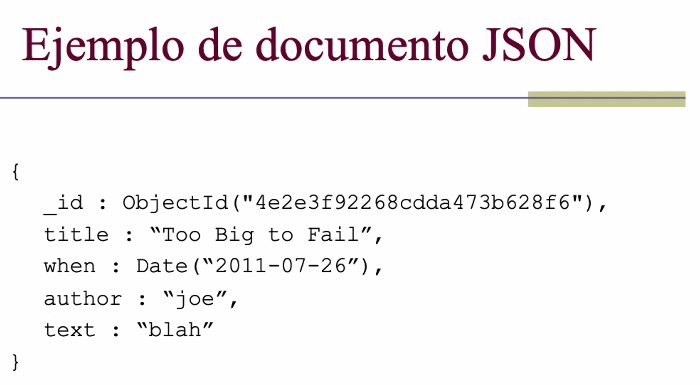






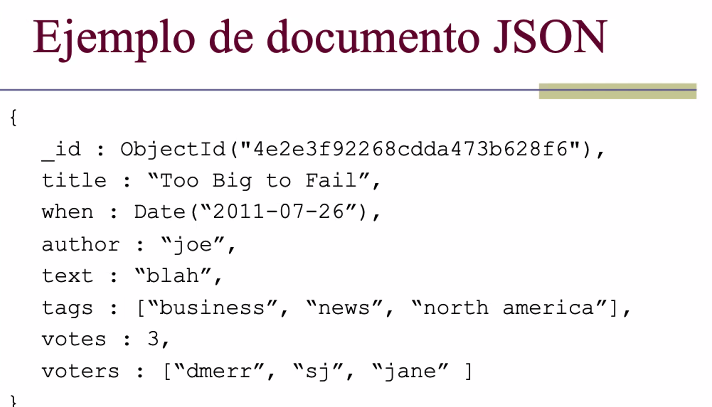
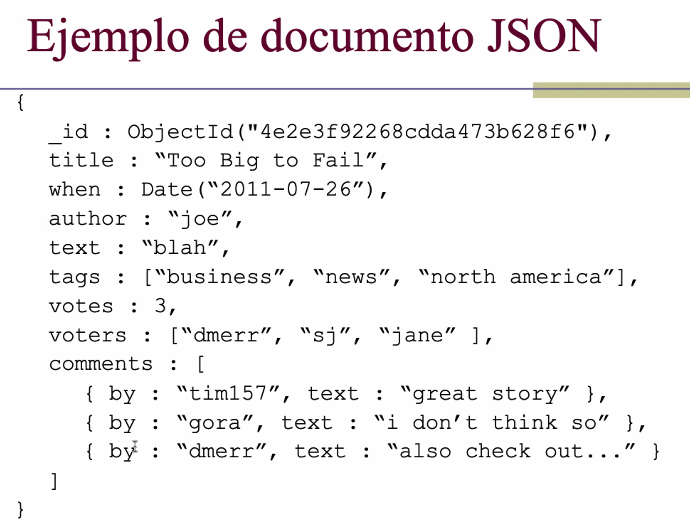




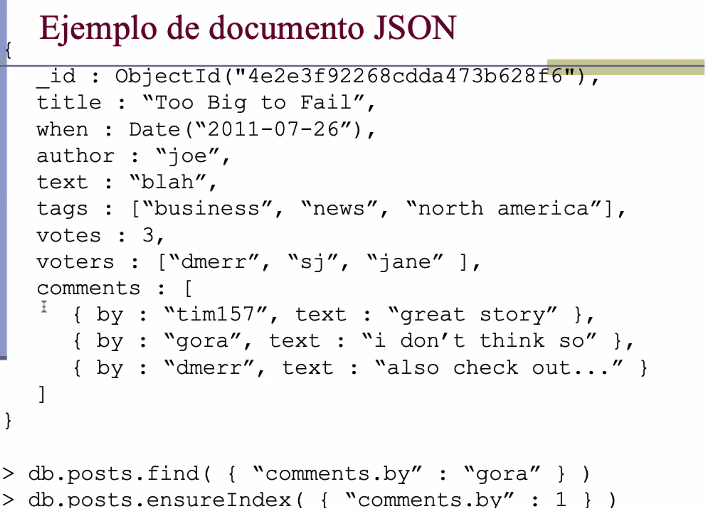


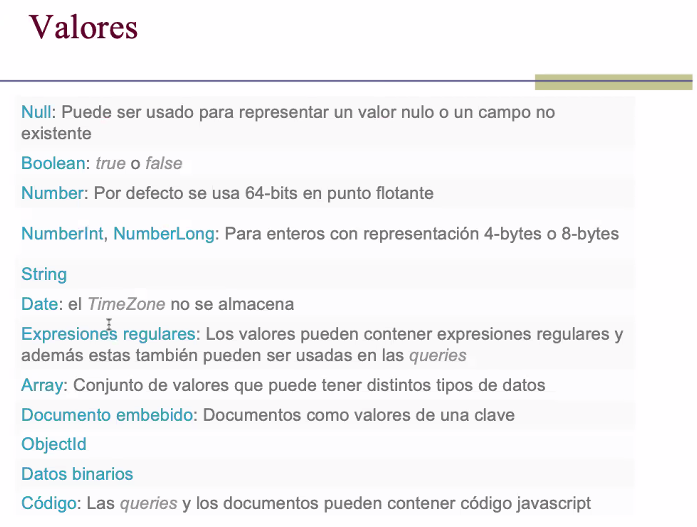


Obj general, obj de representacion,metodo.

Voter- docuemnto endevido.





Documento mongo son biJSON, mongo les da significado, todos los cumentos tiene un \_id identificardor del docuemnto.

