# NOSQL DATABASE

MONGODB DAY I



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#### LECTURE AGENDA

#### • Objective :

- Understand Different between SQL and NoSQL
- Understand Database Types and Their Differences
- Learn How to Choose the Appropriate Database
- Gain Proficiency in JSON
- Perform Simple CRUD Operations (Create, Read, Update, Delete)

#### LECTURE AGENDA

- SQL vs NoSQL
- NoSQL Types
- Why use NoSQL
- When to use NoSQL / Not use
- Structured vs non-structured vs semi-structured
- CAPTheory
- Mongodb Syntax
- JSON
- Mapping SQL to Mongodb
- Intro and Coding on Robo 3T Studio

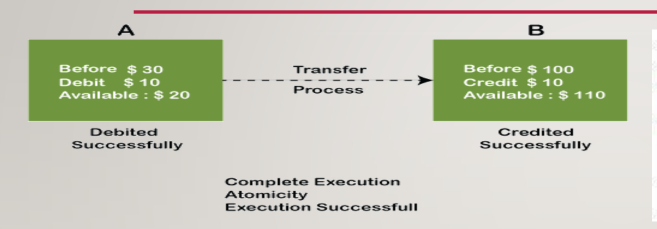
## STRUCTURE

## VS

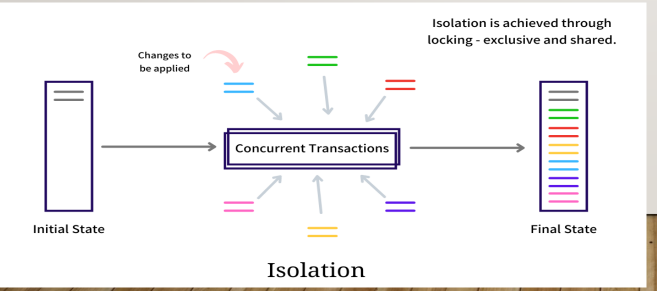
# NO STRUCTURE

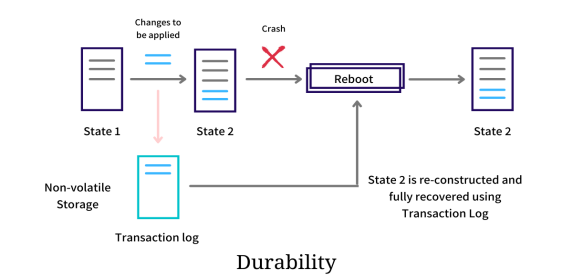
Key	SQL	NO SQL
Relational/No Relational	RELATIONAL DATABASE MANAGEMENT SYSTEM (RDBMS)	Non-relational or distributed database system.
Schema	These databases have fixed or static or predefined schema	They have dynamic schema
Used for	These databases are <b>not</b> suited for hierarchical data storage.	These databases are best suited for hierarchical data storage.
Scale	Vertically Scalable eg. PC Increase CPU , Ram [Limit]	Horizontally scalable eg. More than On PCs
property	Follows ACID property( atomicity, consistency, isolation, and durability)  (Put consistency over Availability)	Follows <b>BASE</b> (Basically Available , Soft state, Eventually consistent) (Put Availability over Consistency)
Examples	MySQL, PostgreSQL, Oracle, MS-SQL Server	MongoDB, GraphQL, HBase, Neo4j, Cassandra

## **ACID - BASE**

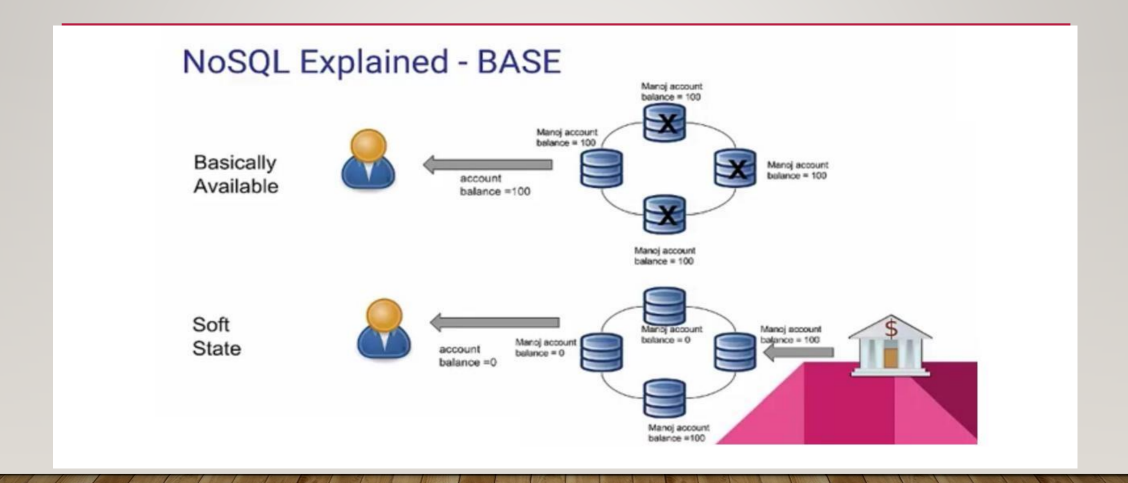


Before: X : 500	Y: 200
Transac	ction T
T1	T2
Read (X)	Read (Y)
X: = X - 100	Y: = Y + 100
Write (X)	Write (Y)
After: X: 400	Y:300

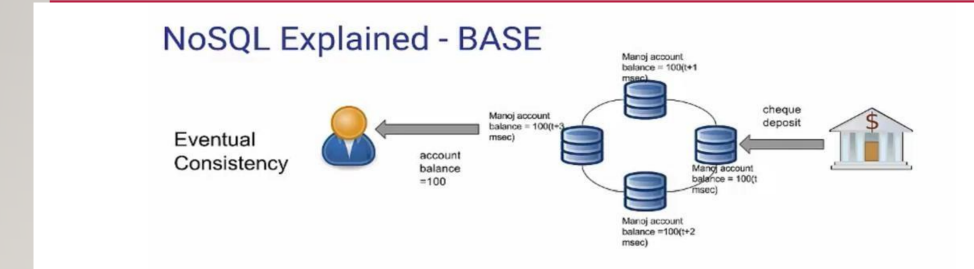




### **ACID - BASE**



### **ACID - BASE**



# **NOSQLTYPES**

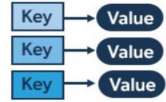
**Key-value** =>FoundationDB

Document =>MongoDB

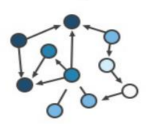
• Column Family=>Cassandra

• **Graph** =>Neo4J

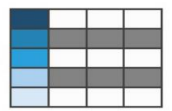
**Key-Value** 



Graph



**Column-Family** 



**Document** 



## **KEY-VALUE STORE**

```
    Store Student Data

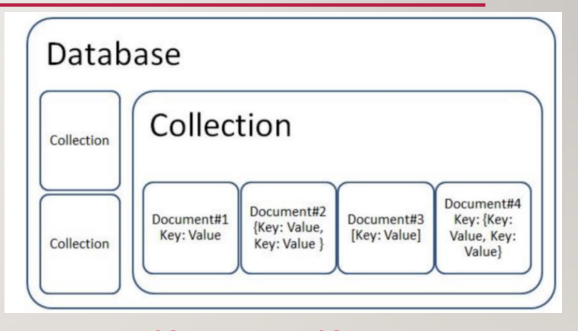
                                                     Key / Value Database
Key : Student ID
                                                        Just keys and values
• Value : Object
                                                                                          <Key=CustomerID>
                                                             No schema
                                                                                          <Value=Object>
Name: "Ahmed", Address: "Alex"
                                                                                             BillingAddress
                                                         Examples
                                                                                            Orders
                                                             Redis
                                                                                                OrderPayment
                                                             AWS DynamoDB
                                                                                                OrderItem
Name:"Eman", Address:"Alex"
                                                                                                   Product
```

# **KEY-VALUE STORE**

Advantages	Disadvantages
Every thing is Object which <b>no</b> Structure needed Ex: Student has {Name, Age} other has {Name, Email}.	Each student has Track key as text Student1:Track :OS"  Student2:Track :OS"  No Relational as SQL  Redundant data.
DB is Object and Programming Language is Object Which facilitate work.	

#### **DOCUMENT**

```
" id": "tomjohnson",
"firstName": "Tom",
"middleName": "William",
"lastName": "Johnson",
"email": "tom.johnson@digitalocean.com",
"department": ["Finance", "Accounting"],
"socialMediaAccounts": [
        "type": "facebook",
        "username": "tom william johnson 23"
        "type": "twitter",
        "username": "@tomwilliamjohnson23"
```

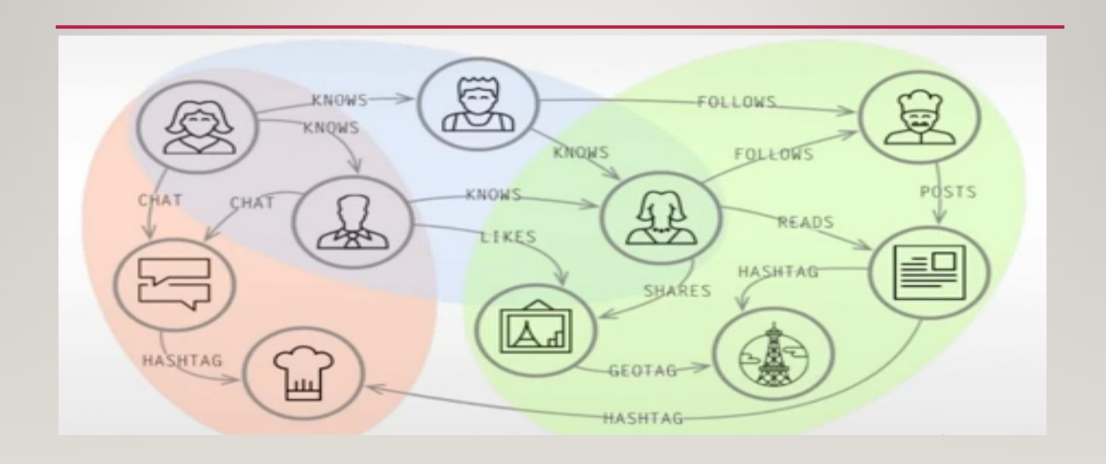


Document [NoSQL] = Record [SQL]
Group of document (Collection)[NoSQL] = Table [SQL]

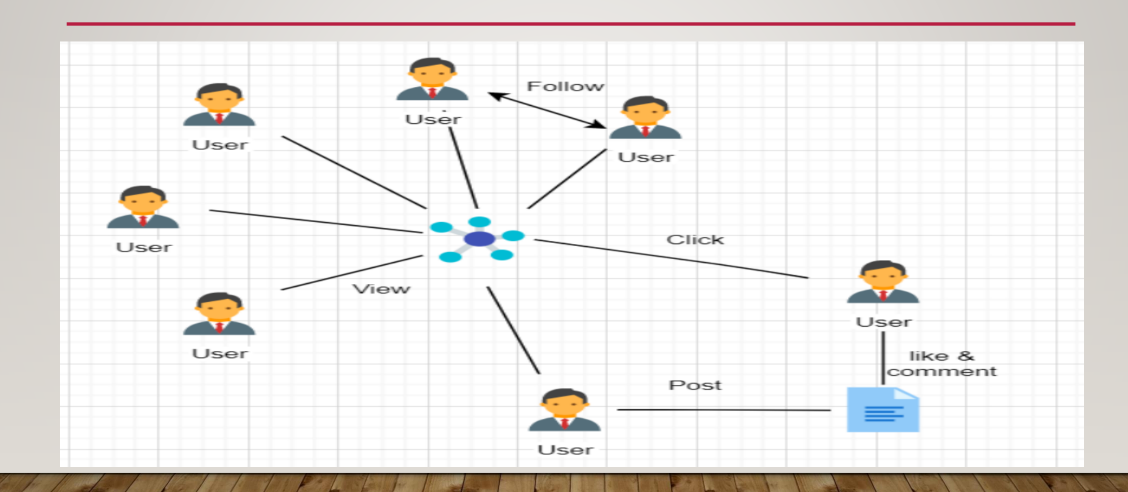
# **DOCUMENT STORE**

Advantages	Disadvantages
Grouping <b>Document</b> into <b>Collection</b> Every thing is Object which <b>no</b> Structure needed	Each student has Track key as text Student I: Track : OS"
Ex: Student has {Name, Age} other has {Name, Email}.	Student2:Track :OS"  No Relational as SQL  Redundant data.
DB is Object and Programming Language is Object Which facilitate work.	

## **GRAPH**



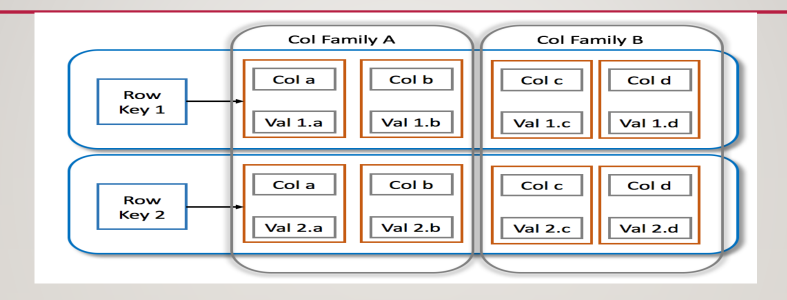
# **GRAPH**



# **GRAPH**

Advantages	Disadvantages
SQL Relational not Actually Registered into Database [FK] Relational combined into Runtime. [Cost]  NOSQL Graph: Relation Register into Database [Good Performance in retrieve huge data]	Difficult to scale, as designed as one-tier architecture
Usage: Liking in Social Network, Friendship: Register data inside this feature.	No uniform query language
Flexible and agile structures	

### **COLUMN FAMILY**



RowKey	Column Values	
1234	ph:cell=9867	email:1=x@abc
3678	social:twitter=#bigtable	ph:home=1234
5987	email:2=y@wqa	social:facebook=a@fb.com

# WHY NOSQL?

- Problems?
  - -Huge data

- Application is Complex

-Backup

-High Availability Database

- Fix SQL
  - Expand Scale
  - Clustered [High Cost] [SQL Admin]
- Fix NOSQL [Comes to fix this problems]
  - Built-in feature
    - Divide tables into more than one cluster [mongodb sharding]
    - Replication

# WHY NOSQL ? [3V, IC]

Big Data is one of the key forces driving the growth and popularity of NoSQL for business.

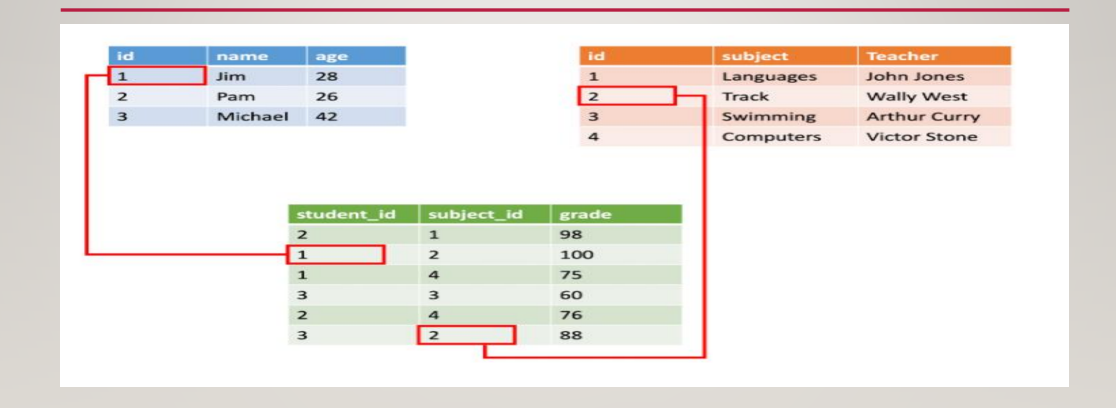
A Big Data project is normally typified by:

- High data velocity: lots of data coming in very quickly, possibly from different locations.
  - Writes and Read like Facebook, IOT
- Data variety: storage of data that is structured, semi-structured and unstructured.
- Data volume: data that involves many terabytes or petabytes in size.
  - SQL retrieval decrees when Data is highly increase.
- Data complexity: data that is stored and managed in different locations or data centers.
  - More than one node [Cluster] on different servers.

# STRUCTURED, SEMI-STRUCTURED AND UNSTRUCTURED

- Structured data is generally tabular data that is represented by columns and rows in a database.
- Databases that hold tables in this form are called relational databases.
- The mathematical term "relation" specify to a formed set of data held as a table.
- In structured data, all row in a table has the same set of columns.
- SQL (Structured Query Language) programming language used for structured data.

#### STRUCTURED DATA



#### **SEMI-STRUCTURED**

• Semi-structured data is information that doesn't consist of Structured data (relational

database) but still has some structure to it.

- Semi-structured data consist of documents held in
- JavaScript Object Notation (JSON) format.
- It also includes key-value stores and graph databases.

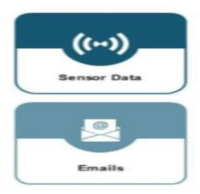
```
## Document 1 ##
{
    "customerID": "103248",
    "name":
    {
        "first": "AAA",
        "last": "BBB"
    },
    "address":
    {
        "street": "Main Street",
        "number": "101",
        "city": "Acity",
        "state": "NY"
    },
    "ccOnFile": "yes",
    "firstOrder": "02/28/2003"
}
```

#### **UNSTRUCTURED DATA**

- Unstructured data is information that either does not organize in a pre-defined manner or not have a pre-defined data model.
- Unstructured information is a set of text-heavy but may contain data such as numbers, dates, and facts as well.
- Videos, audio, and binary data files might not have a specific structure. They're assigned to as unstructured data.

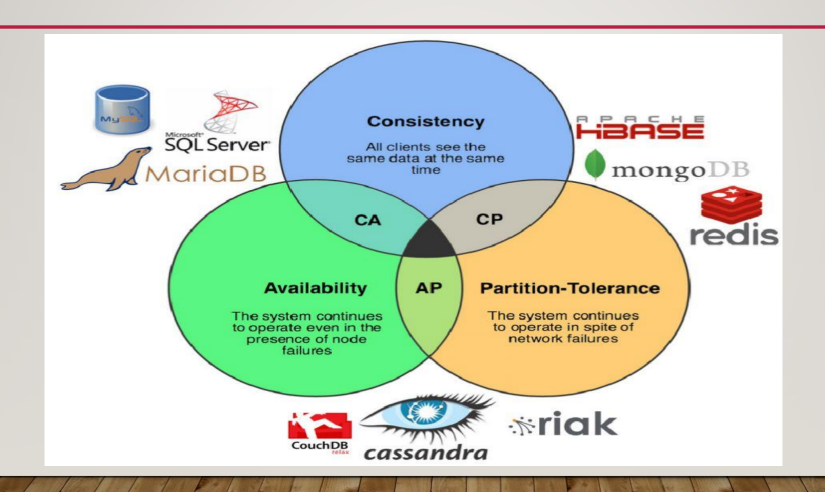




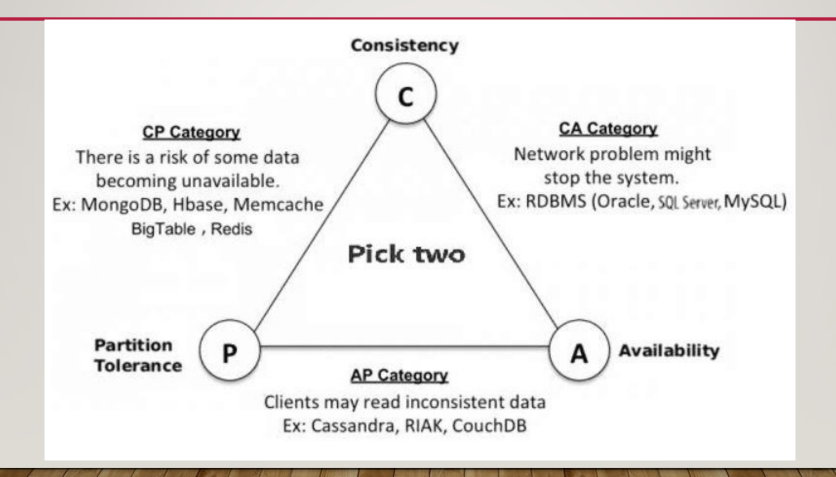




### CAPTHEORY



# CAPTHEORY (CP)



# **CAR THEORY**



#### SCENARIOS WHERE NOSQL SHOULD BE USED

- Your relational database will not scale to your traffic at an acceptable cost.
- In a NoSQL database, there is **no fixed schema and no joins**. NoSQL can take advantage of "scaling out". Scaling out refers to spreading the load over many commodity systems.
- It's useful for creating prototypes or fast applications as it provides a tool to develop new features easily.
- You have local data transactions which do not have to be very durable. e.g. "<u>liking</u>" items on websites.
- Agile sprints, quick iteration, and frequent code pushes
- Object-oriented programming that is easy to use and flexible

# SCENARIOS WHERE NOSQL SHOULD NOT BE USED:

- It cannot necessarily guarantee the ACID(Atomicity, Consistency, Isolation, Durability) properties for your transactions.
- Normally an interface is provided for storing your data. Do not try to use a complicated
  query in that interface.
- The developer should always keep in mind that NoSQL database is not built on tables and usually doesn't use structured query language.
- If consistency is mandatory and there will be no drastic changes in terms of the data volume.

## SQLVS MONGODB CODE

```
SQL CLI
              select * from contact A, phones B where
              A.did = B.did and B.type = 'work';
MongoDB CLI
              db.contact.find({"phones.type":"work"});
SQL
            select A.did, A.lname, A.hiredate, B.type,
            B.number from contact A left outer join phones B
            on (B.did = A.did) where b.type = 'work' or
            A.hiredate > '2014-02-02'::date
MongoDB CLI
            db.contacts.find({"$or": [
            {"phones.type":"work"},
             {"hiredate": {"$qt": new ISODate("2014-02-02")}}
             1});
```

# MONGO BASED ON JSON

- JSON : JavaScript Object Notation
- {"name":"John", "age":30, "city":"New York"}

- Mongo Based On BSON (Binary JSON) to save date and time, text.
- To Test your JSON is Valid you can use :
  - http://jsonviewer.stack.hu/

```
{
    "MIT_COLLEGE": [
                      "_id": 1,
                      "StudentName": "Sam",
                      "Student_Age": "24",
                      "Student_phone": "8725436232",
                      "Student_sex": "Male",
                      "_id": 2,
                      "StudentName": "kira",
                      "Student_Age": "22",
                      "Student_phone": "8725136232",
                      "Student_sex": "Female",
                   ].
    "CAMBRIDGE_COLLEGE": [
                           "_id": 1.
                           "StudentName": "Paul",
                           "Student_Age": "26",
                           "Student_phone": "87333336232",
                           "Student_sex": "Male",
                          },
                           "_id": 2,
                           "StudentName": "michael",
                           "Student_Age": "22",
                           "Student_phone": "872115436232",
                           "Student_sex": "Male",
                    ]
}
```

# SQL to MongoDB Mapping Chart

SQL Terms/Concepts	MongoDB Terms/Concepts
database	<u>database</u>
table	collection
row	document or BSON document
column	<u>field</u>
index	<u>index</u>
table joins	\$lookup, embedded documents
primary key Specify any unique column or column combination as primary key.	primary key In MongoDB, the primary key is automatically set to the <u>id</u> field.
aggregation (e.g. group by)	aggregation pipeline See the SQL to Aggregation Mapping Chart.
SELECT INTO NEW_TABLE	\$out See the SQL to Aggregation Mapping Chart.
MERGE INTO TABLE	\$\text{merge} \text{ (Available starting in MongoDB 4.2)} See the \$\text{SQL to Aggregation Mapping Chart.}
UNION ALL	SunionWith (Available starting in MongoDB 4.4)
transactions	transactions

# MONGO OBJECTID

- Returns a new <u>ObjectId</u>. The 12-byte <u>ObjectId</u> consists of:
- A 4-byte timestamp, representing the ObjectId's *creation, measured in seconds* since the Unix epoch.
- A 5-byte random value generated once per process. This random value is unique to the **machine** and process.
- A 3-byte incrementing counter, initialized to a random value.
- ObjectId()

Difference between Cassandra and MongoDB:

S.NO.	Cassandra	MongoDB
1.	Developed by Apache Software foundation and released on July 2008.	Developed by MongoDB Inc. and initially released on II February 2009.
2.	Cassandra is written only in Java language.	MongoDB is written in C++, Go, JavaScript, Python languages.
3.	Writing scalability in Cassandra is very high and efficient.	Writing scalability is limited in MongoDB
4.	Read performance is highly efficient in Cassandra as it takes O(I) time.	Read performance is not that fast in MongoDB when compared to Cassandra.
5.	Cassandra has only cursory support for secondary indexes i.e secondary indexing is restricted.	MongoDB does supports the concept of secondary indexes.

6.	Cassandra only supports <b>JSON</b> data format.	MongoDB supports both <b>JSON</b> and <b>BSON</b> data formats.
7.	The replication method that Cassandra supports is Selectable Replication Factor.	The replication method that MongoDB supports is <b>Master Slave Replication</b>
8.	Cassandra does not provides <b>ACID</b> transactions but can be tuned to support ACID properties.	MongoDB provides Multi-document ACID transactions with snapshot isolation.
9.	Server operating systems for Cassandra are <b>BSD</b> , <b>Linux</b> , <b>OS X</b> , <b>Windows</b> .	Server operating systems for MongoDB are Solaris, Linux, OS X, Windows.
10.	Famous companies like Hulu, <b>Instagram</b> , Intuit, <b>Netflix</b> , <b>IBM</b> , Reddit, etc uses Cassandra.	Famous companies like <b>Adobe</b> , Amadeus, Lyft, Via Varejo, Craftbase, <b>Facebook</b> , etc uses Mongo DB.

#### Difference between Cassandra and MongoDB: (Similarities)

- NOSQL
- Not ACID-Compliant
- Open-Source
- Cross-Platform

### Difference between Cassandra and MongoDB: (Differential)

Cassandra	MongoDB
Structured	Unstructured
Similar to SQL	Based on JSON Formatting
Write-Heavy Loads	Read-Heavy Loads

### **DEMO**

- Check Database Version:
  - db.version()
- Display All Databases:
  - show dbs
- Insert New Documents (Single and Multiple):
  - insertOne
  - insertMany
  - ObjectId()
- Query to Find Data:
  - Without Conditions
  - With Conditions
- Update Document
- Delete Document
- Import Data