# → bucketing / clustering

```
select a.custno, b.firstname, b.lastname, b.age, b.profession, round(sum(a.amount),2) as amt from txnrecords a join customer b
H1. Create partitioned table
create table txnrecsByCat(txnno INT, txndate STRING, custno INT, amount DOUBLE,
product STRING, city STRING, state STRING, spendby STRING)
partitioned by (category STRING)
                                                                                                       [-- 100 - 120 Phps
row format delimited
fields terminated by ','
stored as textfile;
H2. Create partitioned table (with multiple buckets)
create table txnrecsByCat2(txnno INT, txndate STRING, custno INT, amount DOUBLE,
product STRING, city STRING, state STRING, spendby STRING)
partitioned by (category STRING, state)
//clustered by (state) into 10 buckets
row format delimited
fields terminated by ',' hmlore -
stored as textfile;
                                   120
H3. Create partitioned table (single bucket) on a derived column
create table txnrecsByCat4(txnno INT, txndate STRING, custno INT, amount DOUBLE,
category String, product STRING, city STRING, state STRING, spendby STRING)
partitioned by (month STRING)
row format delimited
fields terminated by '
```

- a. Max 20,000 partitions are allowed
- b. To avoid creating lot of partitions, we create clusters/buckets
- c. hash partitioning: decides which record will go into which cluster
- d.

### → H2. Create partitioned table (with multiple buckets)

hive (surya\_training)> CREATE TABLE txnrecsByCat2(txnno INT, txndate STRING, custno INT, amount DOUBLE,

hive (surya\_training) > CREATE TABLE txnrecsByCat2(txnno INT, txndate STRING, custno INT, amount DOUBLE, product STRING, city STRING, state STRING, spendby STRING) PARTITIONED BY (category STRING) CLUSTERED BY (state) INTO 10 buckets ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' STORED AS TEXTFILE;

```
product STRING, city STRING, state STRING, spendby STRING)

PARTITIONED BY (category STRING)

CLUSTERED BY (state) INTO 10 buckets

ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' STORED AS TEXTFILE;

OK
Time taken: 0.437 seconds
hive (surya_training)>

hive (surya_training)> set
hive.exec.dynamic.partition.mode=nonstrict;
hive (surya_training)> set hive.exec.dynamic.partition=true;
hive (surya_training)> set hive.exec.dynamic.partition.mode=nonstrict;
hive (surya_training)> set hive.exec.dynamic.partition.mode=nonstrict;
hive (surya_training)> set hive.exec.dynamic.partition.mode=nonstrict;
hive (surya_training)> set hive.exec.dynamic.partition=true;
```

### → I2. Load data into partition table (with multiple buckets)

hive (surya\_training) > INSERT OVERWRITE TABLE txnrecsByCat2
PARTITION(category) SELECT txn.txnno, txn.txndate,txn.custno,
txn.amount,txn.product,txn.city,txn.state, txn.spendby, txn.category
FROM txnrecords txn DISTRIBUTE BY category;

```
Starting Job = job_1684866872278_4018, Tracking URL = http://ip-10-1-1-204.ap-south-1.compute.internal:6066/proxy/application_1684866872278_4018/
Kill Command = /opt/cloudera/parcels/CDH-6.2.1-1.cdh6.2.1.pe.1425774/lib/hadoop/bin/hadoop job -kill job_1684866872278_4018/
Hadoop job information for Stage-2: number of mappers: 1; number of reducers: 10
2023-05-30 09:30:42,711 Stage-2 map = 100%, reduce = 0%
2023-05-30 09:31:52,833 Stage-2 map = 100%, reduce = 10%, Cumulative CPU 9.69 sec
2023-05-30 09:32:55,121 Stage-2 map = 100%, reduce = 10%, Cumulative CPU 10.62 sec
2023-05-30 09:32:55,266 Stage-2 map = 100%, reduce = 30%, Cumulative CPU 23.27 sec
2023-05-30 09:34:05,667 Stage-2 map = 100%, reduce = 30%, Cumulative CPU 23.27 sec
2023-05-30 09:34:05,667 Stage-2 map = 100%, reduce = 50%, Cumulative CPU 33.5 sec
2023-05-30 09:35:05.24 Stage-2 map = 100%, reduce = 50%, Cumulative CPU 33.5 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 50%, Cumulative CPU 41.05 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 60%, Cumulative CPU 41.05 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 60%, Cumulative CPU 41.05 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 70%, Cumulative CPU 41.05 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 70%, Cumulative CPU 41.05 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 70%, Cumulative CPU 41.05 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 70%, Cumulative CPU 41.05 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 70%, Cumulative CPU 41.05 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 70%, Cumulative CPU 41.05 sec
2023-05-30 09:35:05.20 Stage-2 map = 100%, reduce = 70%, Cumulative CPU 41.05 sec
2023-05-30 09:36:35,419 Stage-2 map = 100%, reduce = 90%, Cumulative CPU 61.44 sec
2023-05-30 09:36:35,419 Stage-2 map = 100%, reduce = 90%, Cumulative CPU 67.64 sec
2023-05-30 09:36:35,419 Stage-2 map = 100%, reduce = 90%, Cumulative CPU 67.64 sec
2023-05-30 09:36:36,42,141 Stage-2 map = 100%, reduce = 100%, Cumulative CP
    Time taken to load dynamic partitions: 0.713 seconds
Time taken for adding to write entity : 0.004 seconds
MapReduce Jobs Launched:
Stage-Stage-1: Map: 1 Reduce: 1 Cumulative CPU: 10.85 sec
Stage-Stage-2: Map: 1 Reduce: 10 Cumulative CPU: 6.4 sec
Total MapReduce CPU Time Spent: 1 minutes 18 seconds 490 msec
        OK
Time taken: 817.442 seconds
        hive (surya_training)>
```

- Multiple partitions are created for category
- Each partition has 10 buckets of states in it

lor	ne / user / hive / warehouse /	/ surya_training.db / txnrecsby	/cat2			⑪ Trash
	Name	♦ Size	User	Group	Permissions	Date
	t t		bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:48 AM
			bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:38 AM
	category=Air Sports		bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:37 AM
	category=Combat Sports		bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:38 AM
	category=Dancing		bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:38 AM
	category=Exercise & Fitness		bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:37 AM
	category=Games		bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:37 AM
	category=Gymnastics		bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:37 AM
	category=Indoor Games		bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:37 AM
	category=Jumping		bigdatalab456422	hive	drwxrwxrwx	May 30, 2023 02:37 AM
	0.11			4.0		
r/	hive/warehouse/surya_t	training.db/txnrecsby	bigdatalab456422 hindatalab456422 ycat2/catego		%20Sports	
	hive/warehouse/surya_t	training.db/txnrecsby/surya_training.db/txnrecsby	ycat2/catego	ory=Air <sup>0</sup>	druvruvruv	May 30, 2023 02:37 AM  May 30, 2023 02:38 AM  Trast
r/ on	hive/warehouse/surya_t		ycat2/catego	ory=Air <sup>0</sup>	druvruvruv	May 3U 2U33 U3·3B VYW
	hive/warehouse/surya_t	surya_training.db / txnrecsby	ycat2/catego	ory=Air <sup>0</sup>	%20Sports	May an anaa na ag AM
	hive/warehouse/surya_t  ne / user / hive / warehouse /  Name  t	surya_training.db / txnrecsby	ycat2/category=A	Dry=Air <sup>0</sup> orysir Sports	%20Sports Permissions	Mau an anaa na aa AM iii Trasi Date
on	hive/warehouse/surya_t  ne / user / hive / warehouse /  Name  t	surya_training.db / txnrecsby	ycat2/category=A  User  bigdatalab456422	Dry=Air <sup>o</sup> , ir Sports Group hive	%20Sports  Permissions  drwxrwxrwx	May 20, 2023 02:38 AM  Date  May 30, 2023 02:38 AM
on	hive/warehouse/surya_t ne / user / hive / warehouse /  Name  t 0000000_0	/ surya_training.db / txnrecsby	ycat2/categovat2/categovat2/ category=A  User bigdatalab456422 bigdatalab456422	ory=Air <sup>o</sup> ir Sports  Group hive hive	%20Sports  Permissions  drwxrwxrwx  drwxrwxrwx	May 30, 2023 02:38 AM May 30, 2023 02:37 AM
on	hive/warehouse/surya_t ne / user / hive / warehouse / Name  t	/ surya_training.db / txnrecsby  Size  5.3 KB	ycat2/catego cat2/category=A User bigdatalab456422 bigdatalab456422 bigdatalab456422	ory=Air <sup>o</sup> sir Sports Group hive hive	%20Sports  Permissions  drwxrwxrwx  drwxrwxrwx  -rwxrwxrwx	Date  May 30, 2023 02:37 AM  May 30, 2023 02:31 AM  May 30, 2023 02:31 AM
on	hive/warehouse/surya_t ne / user / hive / warehouse / Name  t	/ surya_training.db / txnrecsby  ♣ Size  5.3 KB  5.9 KB	ycat2/catego ycatalab456422 bigdatalab456422 bigdatalab456422 bigdatalab456422	ory=Air <sup>o</sup> sir Sports Group hive hive hive	%20Sports  Permissions  drwxrwxrwx  drwxrwxrwx  -rwxrwxrwx  -rwxrwxrwx	Date  May 30, 2023 02:31 AM  May 30, 2023 02:31 AM  May 30, 2023 02:32 AM
on	hive/warehouse/surya_t  ne / user / hive / warehouse /  Name  t  000000_0  000001_0  000003_0	/ surya_training.db / txnrecsby  Size  5.3 KB 5.9 KB 5.5 KB	ycat2/catego ycat2/catego ycat2/catego ycat2/catego ycat2/catego ycat2/catego ycat2/catego ycatalab456422 bigdatalab456422 bigdatalab456422 bigdatalab456422 bigdatalab456422	ory=Air <sup>o</sup> ir Sports  Group hive hive hive hive hive	%20Sports  Permissions  drwxrwxrwx  drwxrwxrwx  -rwxrwxrwx  -rwxrwxrwx  -rwxrwxrwx	Date  May 30, 2023 02:38 AM  May 30, 2023 02:37 AM  May 30, 2023 02:31 AM  May 30, 2023 02:32 AM  May 30, 2023 02:32 AM
on	hive/warehouse/surya_t ne / user / hive / warehouse / Name  t	Size  Size  5.3 KB 5.9 KB 5.5 KB 1.5 KB	ycat2/category=A  User bigdatalab456422 bigdatalab456422 bigdatalab456422 bigdatalab456422 bigdatalab456422 bigdatalab456422 bigdatalab456422 bigdatalab456422	bry=Air <sup>o</sup> ory=Air <sup>o</sup> ir Sports Group hive hive hive hive hive hive	%20Sports  Permissions  drwxrwxrwx  drwxrwxrwx  -rwxrwxrwx  -rwxrwxrwx  -rwxrwxrwx  -rwxrwxrwx	Date  May 30, 2023 02:38 AM  May 30, 2023 02:37 AM  May 30, 2023 02:37 AM  May 30, 2023 02:32 AM  May 30, 2023 02:32 AM  May 30, 2023 02:32 AM  May 30, 2023 02:34 AM
	hive/warehouse/surya_t ne / user / hive / warehouse /  Name  t	/ surya_training.db / txnrecsby	ycat2/categovat2/categ	ory=Air <sup>o</sup> sir Sports  Group hive hive hive hive hive hive hive	Permissions drwxrwxrwx drwxrwxrwx -rwxrwxrwx -rwxrwxrwx -rwxrwxrwx -rwxrwxrwx -rwxrwxrwx -rwxrwxrwx	Date  May 30, 2023 02:38 AM  May 30, 2023 02:37 AM  May 30, 2023 02:31 AM  May 30, 2023 02:32 AM  May 30, 2023 02:32 AM  May 30, 2023 02:34 AM  May 30, 2023 02:34 AM  May 30, 2023 02:34 AM

## → modd H2. Create partitioned table (only buckets)

hive (surya\_training) > CREATE TABLE txn\_bucket(txnno INT, txndate STRING, custno INT, amount DOUBLE, category STRING, product STRING, city STRING, state STRING, spendby STRING) CLUSTERED BY (state) INTO 10 buckets ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' STORED AS TEXTFILE;

```
hive (surya_training)> CREATE TABLE txn_bucket(txnno INT, txndate STRING, custno INT, amount DOUBLE,

> category STRING, product STRING, city STRING, state STRING, spendby STRING)
> CLUSTERED BY (state) INTO 10 buckets
> ROW FORMAT DELIMITED FIELDS TERMINATED BY ',' STORED AS TEXTFILE;

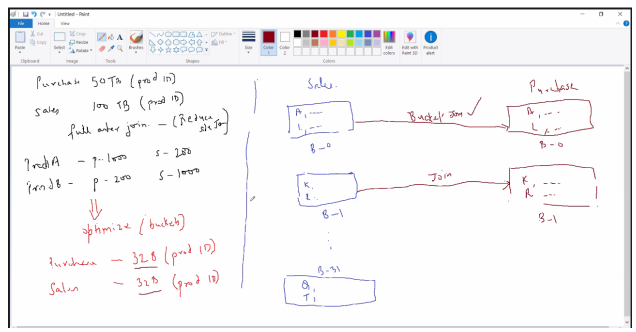
OK
Time taken: 0.116 seconds
hive (surya_training)>
```

## → modd I2. Load data into partition table (only buckets)

hive (surya\_training)> INSERT OVERWRITE TABLE txn\_bucket SELECT \*
FROM txnrecords;

Only 10 buckets are created for states
 /user/hive/warehouse/surya\_training.db/txn\_bucket

## → Bucket Join



- a. Joins of two buckets from two tables where join is based on same key/hash
- b. Results into faster join / processing , as only buckets are read for join, instead of entire table while joining

# → Types of Tables

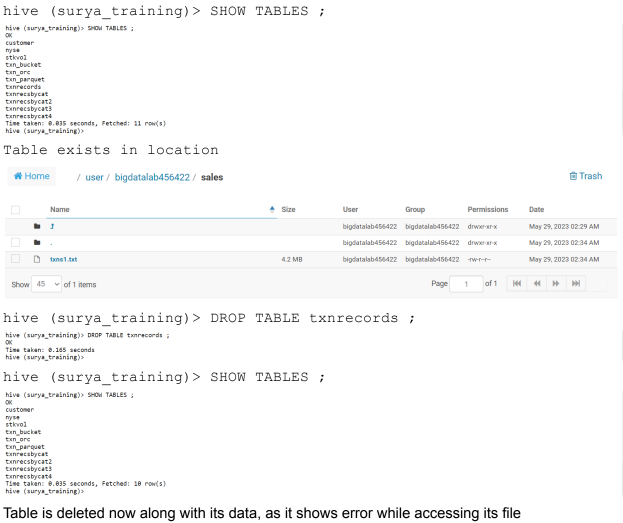
```
A,30
B,20
C,40
2 clusters or buckets
Hash Partitioning
hashcode(A) = 200
hashcode(B) = 205
hashcode(C) = 210
hashcode % number of buckets = bucket no
200 % 2 = 0
205 % 2 = 1
210 % 2 = 0
Types of tables

 managed table

external
User define function
```

## a. Managed tables

- i. created by default
- ii. If you drop a managed table, you also lose/delete the data as well as schema from the meta-store.
- iii. And if someone is using the data from that managed table and you delete the table, data becomes inaccessible to user
- iv. Managed by hive
- v. hive (surya\_training) > DESC FORMATTED txnrecords;





#### b. external tables

i. To avoid losing data from the table while only deleting the schema, you use external table

- ii. Only structure is deleted from meta-store, but data is kept intact
- iii. Data is independent of the schema
- iv. hive (surya\_training) > CREATE EXTERNAL TABLE
   txnrecords(txnno INT, txndate STRING, custno INT, amount
   DOUBLE, category STRING, product STRING, city STRING,
   state STRING, spendby STRING) ROW FORMAT DELIMITED FIELDS
   TERMINATED BY ',' STORED AS textfile LOCATION

```
'/user/bigdatalab456422/sales';
```

# Shows newly created external table

```
hive (surya_training) > show tables ;

hive (surya_training) > show tables ;

OK
customer
nyse
stkvol
txn_bucket
txn_or
txn_parquet
txnnecords
txnnecords
txnnecsbycat2
txnnecsbycat2
txnnecsbycat3
txnnecsbycat4
Time taken: 0.036 seconds, Fetched: 11 row(s)
hive (surya_training)) |
```

### /user/bigdatalab456422/sales



### → User Defined Function

- a. Need to create custom defined function using java
- b. Asa
- c. Create a function UDF to convert UDF to date, time
  - → User Defined Functions

```
hive (surya_training) > CREATE TABLE testing(id string,unixtime string) ROW FORMAT DELIMITED FIELDS TERMINATED BY ',';

hive (surya_training) > CREATE TABLE testing(id string,unixtime string)

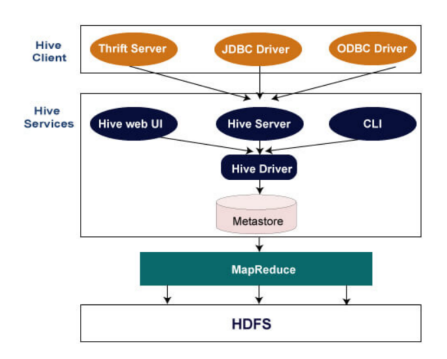
OK Time taken: 0.091 seconds hive (surya_training) | |
```

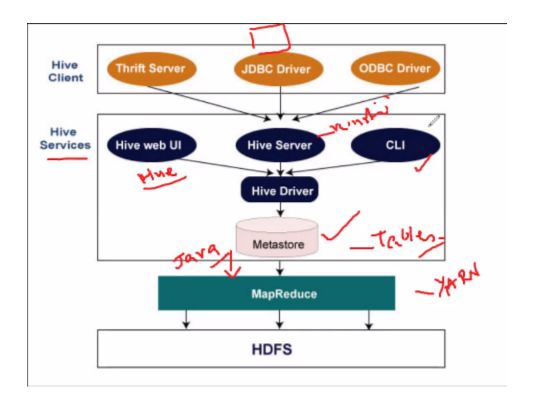
```
hive (surya training) > DESC testing ;
hive (surya_training)> DESC testing;
unixtime string
Time taken: 0.061 seconds, Fetched: 2 row(s)
hive (surya_training)>
hive (surya_training) > LOAD DATA LOCAL INPATH 'counter.txt'
INTO TABLE testing;
hive (surya_training)> LOAD DATA LOCAL INPATH 'counter.txt' INTO TABLE testing; Loading data to table surya_training.testing
OK
Time taken: 0.712 seconds
hive (surya_training)>
SELECT * FROM testing;
hive (surya_training)> SELECT * FROM testing; OK
OK
one 1470000000000
two 1389523259550
three 1389523259550
four 1389523259550
five 1479589200000
Time taken: 0.073 seconds, Fetched: 5 row(s)
hive (surya_training)> ▮
[bigdatalab456422@ip-10-1-1-204 ~]$ jar tvf udfhive.jar
[bigdatalab456422@ip-10-1-1-204 ~]$ jar tvf ūdfhive.jar 25 Tue May 30 16:59:30 UTC 2023 MBTA-INF/MANIFEST.MF 1097 Tue May 30 16:57:42 UTC 2023 hiev_UnitaimeToDate.class 756 Tue May 30 16:57:42 UTC 2023 .classpath 330 Tue May 30 16:58:88 UTC 2023 .project [bigdatalab456422@ip-10-1-1-204 ~]$
hive (surya training) > add jar udfhive.jar;
hive (surya_training)> add jar udfhive.jar;
Added [udfhive.jar] to class path
Added resources: [udfhive.jar]
hive (surya_training)>
hive (surya training) > list jars ;
hive (surya_training)> list jars ;
udfhive.jar
hive (surya_training)> ▮
hive (surya training) > CREATE TEMPORARY FUNCTION userdate AS
'hive.UnixtimeToDate';
hive (surya_training)> CREATE TEMPORARY FUNCTION userdate AS 'hive.UnixtimeToDate';
Time taken: 0.018 seconds hive (surya_training)> ■
hive (surya training) > SELECT id, userdate(unixtime) FROM
```

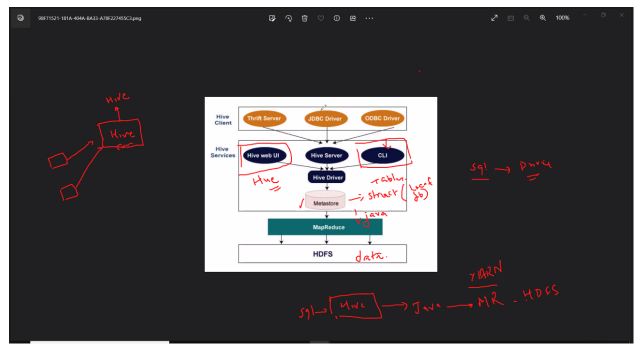
testing;

```
hive (surya_training)> SELECT id, userdate(unixtime) FROM testing;
Query ID = bigdatalab456422_20230530113508_ccb44fc8-6cdf-43b2-9b72-9ea7f93b189a
Total jobs = 1
Launching Job 1 out of 1
Launching Job 1 out of 1
Number of reduce tasks is set to 0 since there's no reduce operator
23/05/30 11:35:09 INFO client.RMProxy: Connecting to ResourceManager at ip-10-1-1-204.ap-south-1.compute.internal/l0.1.1.204:8032
23/05/30 11:35:09 INFO client.RMProxy: Connecting to ResourceManager at ip-10-1-1-204.ap-south-1.compute.internal/l0.1.1.204:8032
Starting Job = job_1684856872278_4107, Tracking URL = http://jo-10-1-1-204.ap-south-1.compute.internal/l0.1.1.204:8032
Starting Job = job_1684856872278_4107, Tracking URL = http://jo-10-1-1-204.ap-south-1.compute.internal/l0.1.1.204:8032
Starting Job = job_1684856872278_4107, Tracking URL = http://jo-10-1-1-204.ap-south-1.compute.internal/l0.1.1.204:8032
Starting Job = job_1684856872278_4107, Inumber of mappers: 1; number of reducers: 0
2023-05-30 11:35:27,918 Stage-1 map = 08%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 08%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
2023-05-30 11:35:27,918 Stage-1 map = 108%, reduce = 0%
20
```

## → Hive Architecture

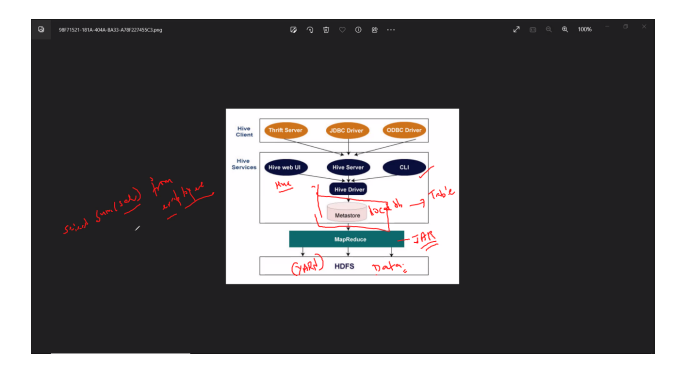


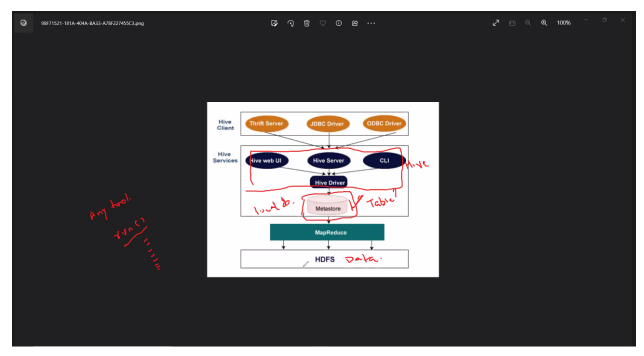




Metastore : local  $DB \rightarrow table$  structure

HDFS: contains actual data





 $\rightarrow \text{indexing}$