## Creating a Table That Supports Hive Transactions

create table hive\_dml

(emp\_id int,

first\_name string,

last\_name string)

clustered by (emp\_id) into 4 buckets

stored as orc

tblproperties ('transactional'='true');

**Inserting Data into a Hive Table**

insert into hive\_dml values

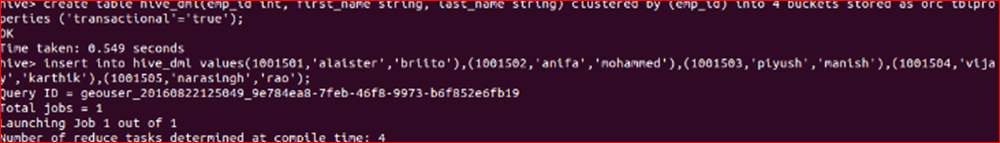
(1001501,'alaister','briito'),

(1001502,'anifa','mohammed'),

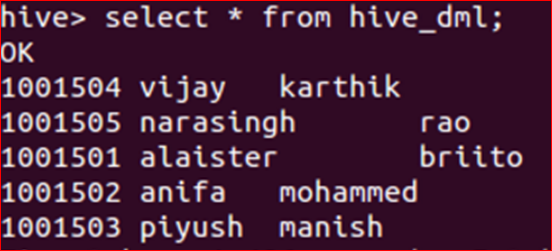
(1001503,'piyush','manish'),

(1001504,'vijay','karthik'),

(1001505,'narasingh','rao');



select \* from hive\_dml;



## Updating the Data in Hive Table

update hive\_dml set last\_name='yadav' where emp\_id=1001505;

View the data after complete the update

select \* from hive\_dml;



## Deleting a Row from Hive Table

delete from hive\_dml where emp\_id=1001502;

View the data after complete the delete

select \* from hive\_dml;

