**Create HIVE external table queries on top of the location imported in sqoop ,**

**Here no location is given so default metastore is managed by hive**

create external table customer\_test (

`CustomerID` int,

`AccountNumber` string,

`CustomerType` varchar(1),

`Demographics` string,

`TerritoryID` int,

`ModifiedDate` timestamp

)

row format delimited fields terminated by ',';

load data inpath '/input/v\_customer/part-m-00000' overwrite into table customer\_test;

load data inpath '/input/v\_customer/part-m-00001' into table customer\_test;

load data inpath '/input/v\_customer/part-m-00002' into table customer\_test;

load data inpath '/input/v\_customer/part-m-00003' into table customer\_test;

create external table sales\_order\_header (

`SalesOrderID` int,

`OrderDate` timestamp,

`DueDate` timestamp,

`ShipDate` timestamp,

`Status` int,

`SalesOrderNumber` string,

`PurchaseOrderNumber` string,

`AccountNumber` string,

`CustomerID` int,

`ContactID` int,

`BillToAddressID`int,

`ShipToAddressID` int,

`ShipMethodID` int,

`CreditCardID` int,

`CreditCardApprovalCode` string,

`CurrencyRateID` int,

`SubTotal` double,

`TaxAmt` double,

`Freight` double,

`TotalDue` double,

`Comment` string,

`SalesPersonID` int,

`TerritoryID` int,

`territory` string,

`CountryRegionCode` string ,

`ModifiedDate` timestamp

)

row format delimited fields terminated by ',';

load data inpath '/input/v\_salesorderheader/part-m-00000' overwrite into table sales\_order\_header;

load data inpath '/input/v\_salesorderheadero/part-m-00001' into table sales\_order\_header;

load data inpath '/input/v\_salesorderheader/part-m-00002' into table sales\_order\_header;

load data inpath '/input/v\_salesorderheader/part-m-00003' into table sales\_order\_header;

create external table sales\_order\_details (

`SalesOrderDetailID` int,

`SalesOrderID` int,

`CarrierTrackingNumber` string,

`OrderQty` int,

`ProductID` int,

`UnitPrice` double,

`UnitPriceDiscount` double,

`LineTotal` double,

`SpecialOfferID` int ,

`Description` string,

`DiscountPct` double,

`Type` string,

`Category` string,

`ModifiedDate` timestamp

)

row format delimited fields terminated by ',';

load data inpath '/input/v\_salesorderdetails/part-m-00000' overwrite into table sales\_order\_details;

load data inpath '/input/v\_salesorderdetails/part-m-00001' into table sales\_order\_details;

load data inpath '/input/v\_salesorderdetails/part-m-00002' into table sales\_order\_details;

load data inpath '/input/v\_salesorderdetails/part-m-00003' into table sales\_order\_details;

create external table store\_details (

`StoreID` int,

`Name` string,

`SalesPersonID` int,

`Demographics` string,

`TerritoryID` int,

`SalesQuota` double,

`CommissionPct` double,

`SalesYTD` double,

`SalesLastYear` double,

`ModifiedDate` timestamp

)

row format delimited fields terminated by ',';

load data inpath '/input/v\_stores/part-m-\*' overwrite into table store\_details;

create table creditcard (

`creditcardid` int,

`cardtype` string,

`cardnumber` string,

`expmonth` int,

`expyear` int,

`modifieddate` timestamp

)

row format delimited fields terminated by ',';

load data inpath '/input/creditcard/part-m-\*' overwrite into table creditcard;

select \* from customer\_test;

select CustomerID,Demographics from customer\_test;