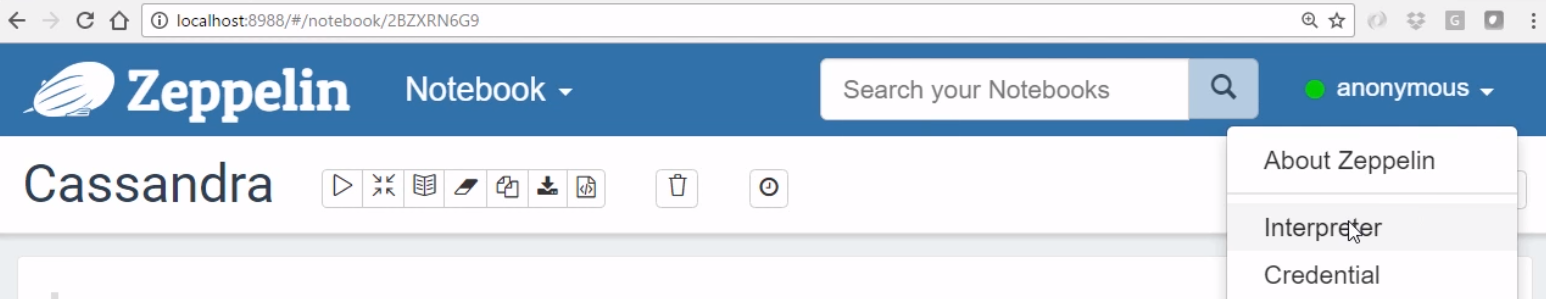


**STEPS TO USE CASSANDRA USING ZEPPLIN**

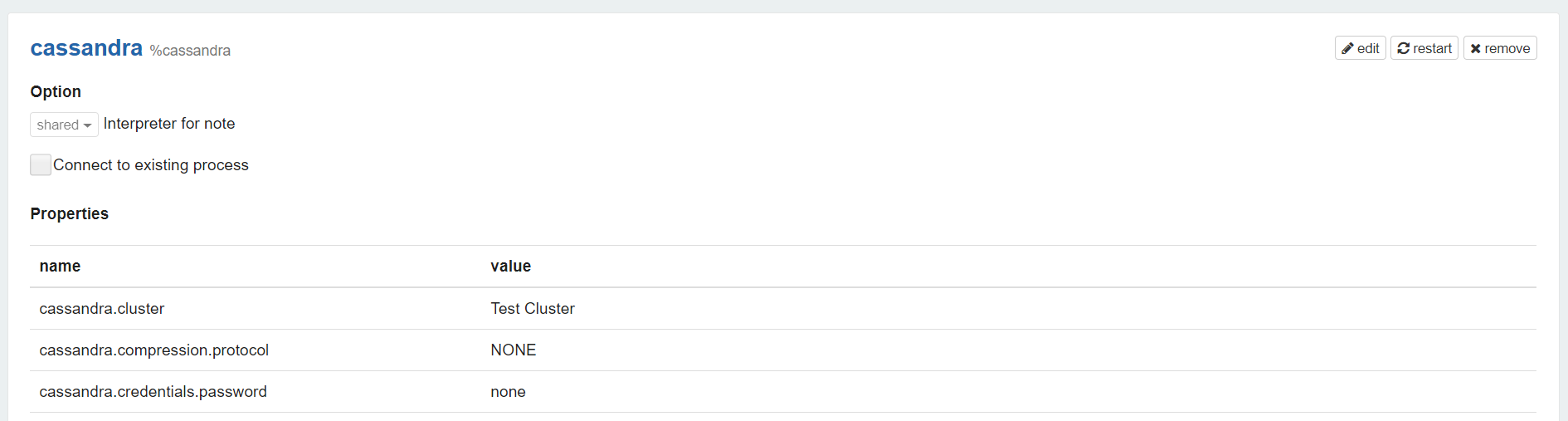
Note: Vm should be up and running.Instructions for these has been provided in lambda architecture repo

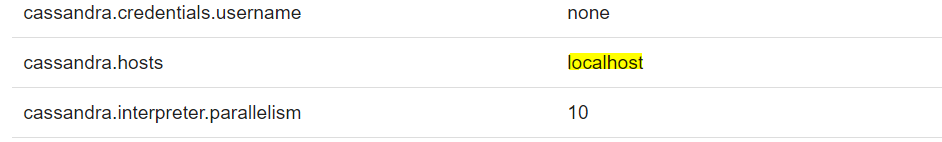
1.Run the vm and open localhost with port for zepplin

2.Select interpretor ->

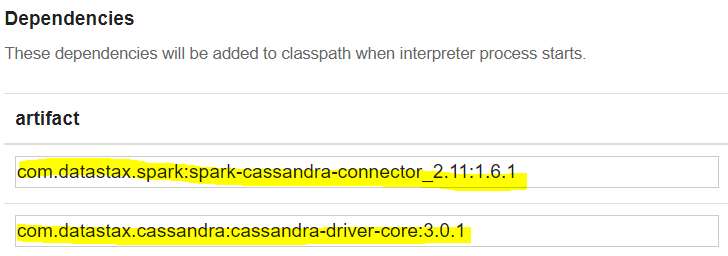


3. Here we would see the Cassandra interpreter

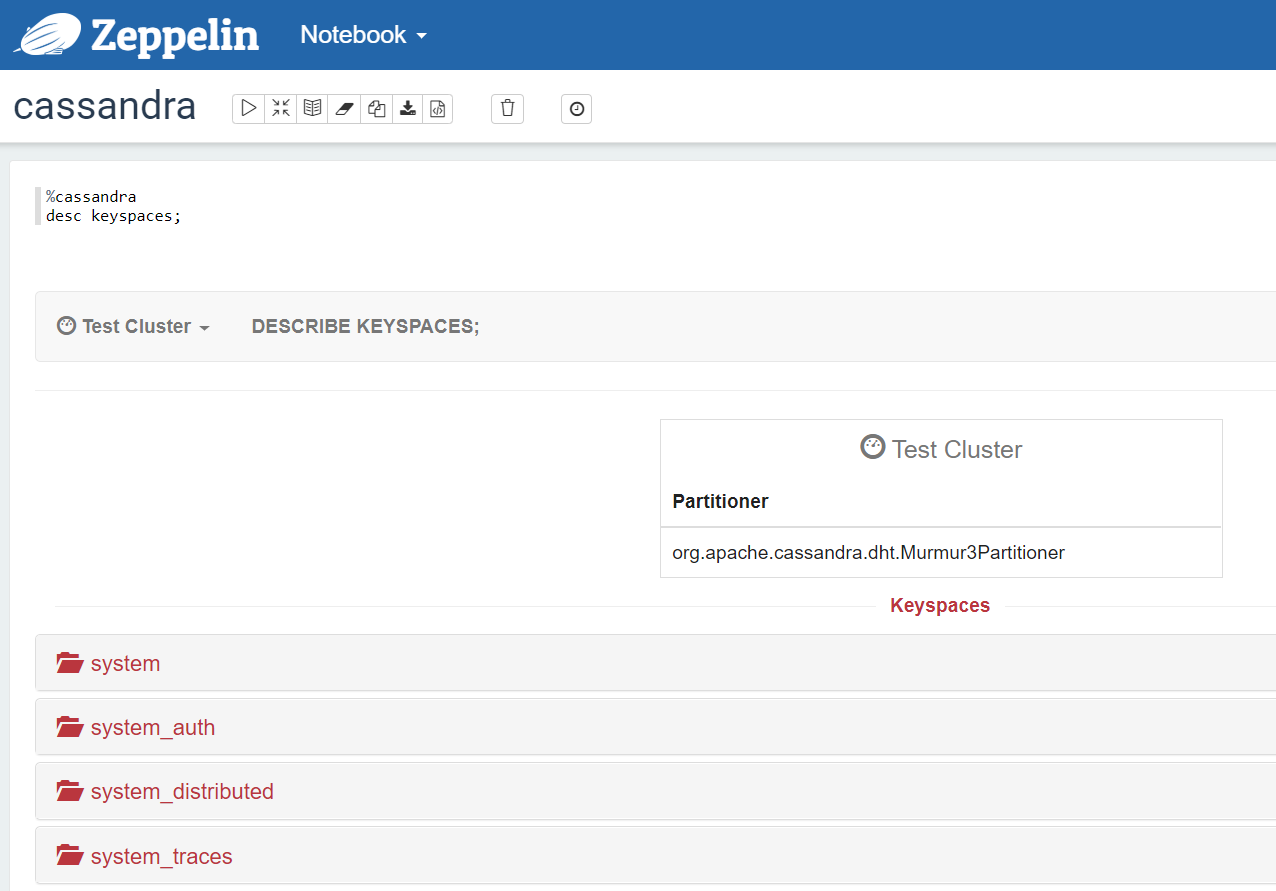




4. Set dependencies for spark



5.Look for keyspaces



6.Create keyspace



**%cassandra**

**CREATE KEYSPACE lambda WITH replication ={'class':'SimpleStrategy','replication\_factor':1};**

7.Create table

Note:

1.Primary key consists of 2 columns (composite key)

Product ,timestamp\_hour

* *Product* key is used to partition the data.
* Data is further grouped by and sorted by using the remaining columns known as clustering keys *(timestamp\_hour*)

2.clustering order makes sure that we get the latest records

**%cassandra**

**CREATE TABLE lambda.stream\_activity\_by\_product (**

**product text,**

**timestamp\_hour bigint,**

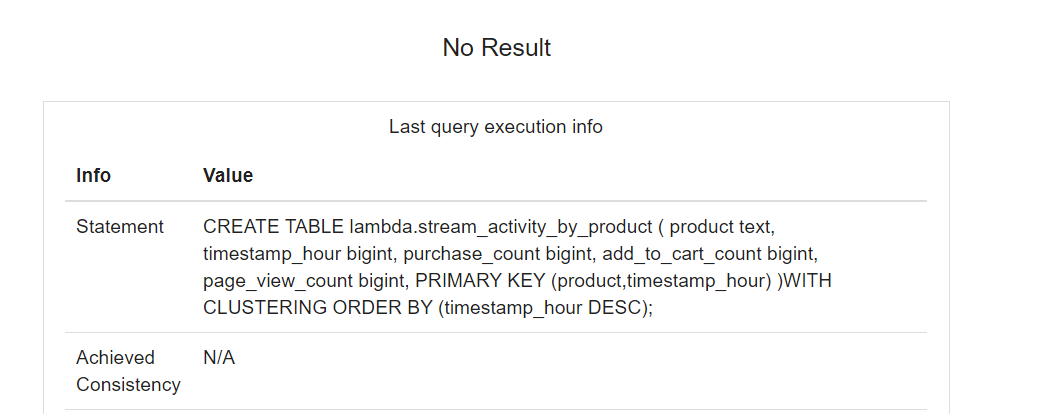
**purchase\_count bigint,**

**add\_to\_cart\_count bigint,**

**page\_view\_count bigint,**

**PRIMARY KEY (product,timestamp\_hour)**

**) WITH CLUSTERING ORDER BY (timestamp\_hour DESC);**



**%cassandra**

**CREATE TABLE lambda.stream\_visitors\_by\_product (**

**product text,**

**timestamp\_hour bigint,**

**unique\_visitors bigint,**

**PRIMARY KEY (product, timestamp\_hour)**

**) WITH CLUSTERING ORDER BY (timestamp\_hour DESC);**

**CREATE TABLE lambda.batch\_activity\_by\_product (**

**product text,**

**timestamp\_hour bigint,**

**purchase\_count bigint,**

**add\_to\_cart\_count bigint,**

**page\_view\_count bigint,**

**PRIMARY KEY (product, timestamp\_hour)**

**) WITH CLUSTERING ORDER BY (timestamp\_hour DESC);**

**CREATE TABLE lambda.batch\_visitors\_by\_product (**

**product text,**

**timestamp\_hour bigint,**

**unique\_visitors bigint,**

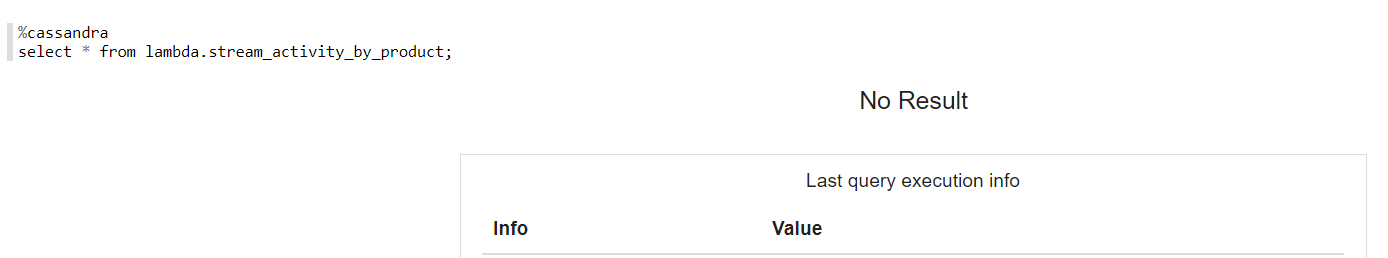
**PRIMARY KEY (product, timestamp\_hour)**

**) WITH CLUSTERING ORDER BY (timestamp\_hour DESC);**

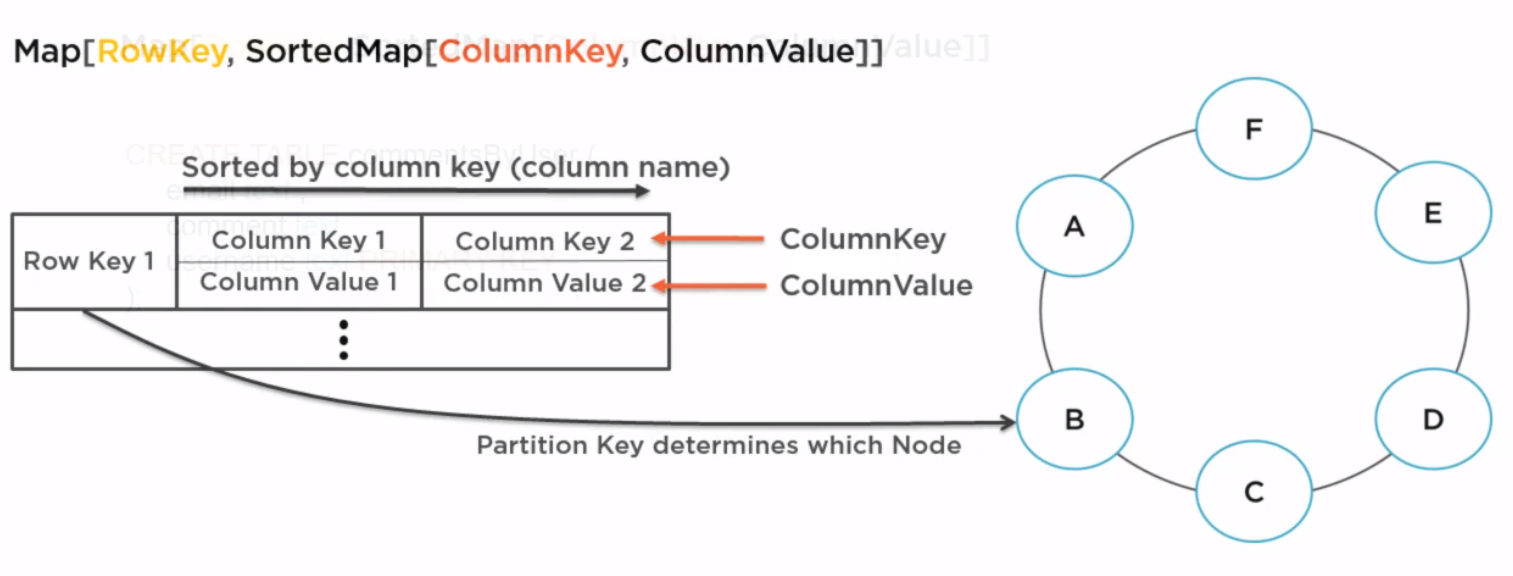
**8. Run the select query**

**%cassandra**

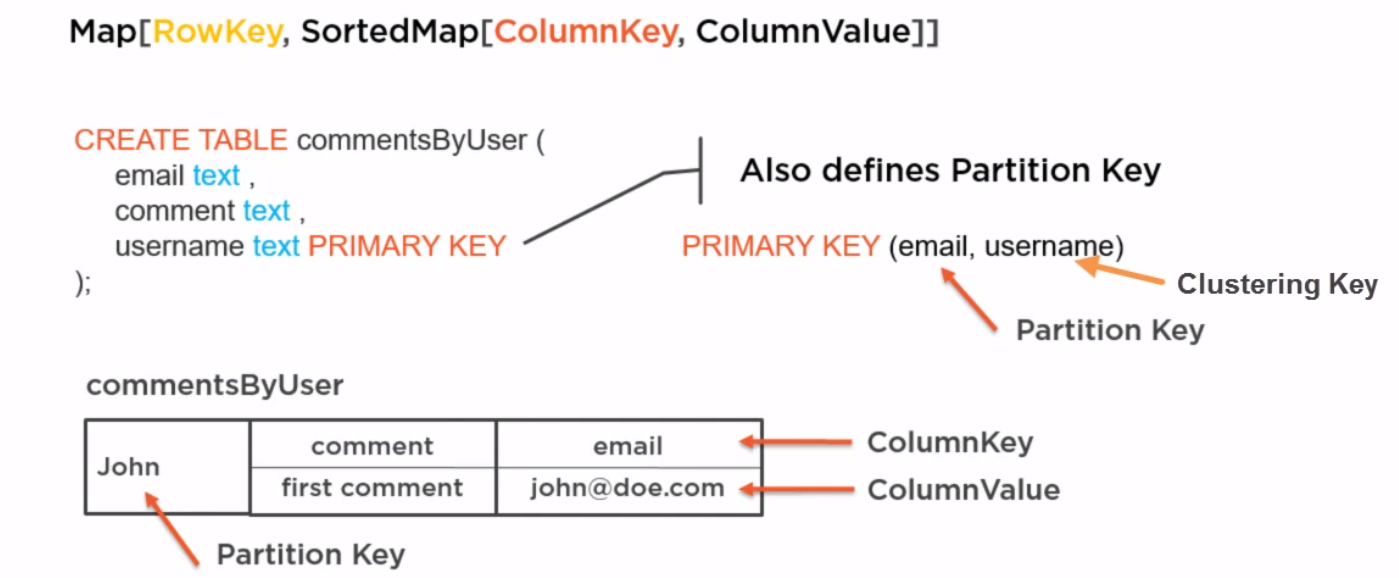
**select \* from lambda.stream\_activity\_by\_product;**



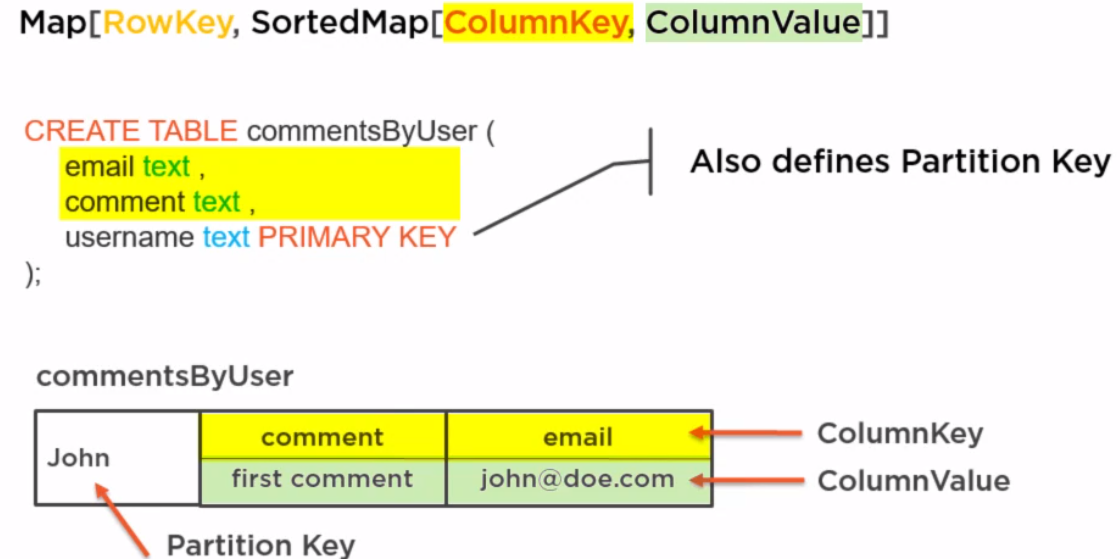
**CASSANDRA DATA MODEL**



**PARTITIONS**



**KEY AND KEY VALUES**



**COMPOSITE PARTITION KEYS WITH HASH PREFIX**

Here we are creating composite partition key based on year and hash

