NoViableAltException(288@[])

at org.apache.hadoop.hive.ql.parse.HiveParser.type(HiveParser.java:38574)

at org.apache.hadoop.hive.ql.parse.HiveParser.colType(HiveParser.java:38339)

at org.apache.hadoop.hive.ql.parse.HiveParser.columnNameType(HiveParser.java:38039)

at org.apache.hadoop.hive.ql.parse.HiveParser.columnNameTypeList(HiveParser.java:36262)

at org.apache.hadoop.hive.ql.parse.HiveParser.createTableStatement(HiveParser.java:4840)

at org.apache.hadoop.hive.ql.parse.HiveParser.ddlStatement(HiveParser.java:2355)

at org.apache.hadoop.hive.ql.parse.HiveParser.execStatement(HiveParser.java:1579)

at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.java:1057)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:199)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:166)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:393)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:307)

at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1110)

at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1158)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1047)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1037)

at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:207)

at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:159)

at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:370)

at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:756)

at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:675)

at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:615)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

FAILED: ParseException line 1:44 cannot recognize input near '-' 'id' 'int' in column type

hive> create table customer (custname string, custid int, orderId int);

OK

Time taken: 1.498 seconds

hive> inset into customer (custname,custid,orderId) VALUES ('abhijeet',101,1);

NoViableAltException(26@[])

at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.java:1020)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:199)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:166)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:393)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:307)

at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1110)

at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1158)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1047)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1037)

at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:207)

at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:159)

at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:370)

at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:756)

at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:675)

at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:615)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

FAILED: ParseException line 1:0 cannot recognize input near 'inset' 'into' 'customer'

hive> insert into customer (custname,custid,orderId) VALUES ('abhijeet',101,1);

NoViableAltException(285@[])

at org.apache.hadoop.hive.ql.parse.HiveParser.regularBody(HiveParser.java:40957)

at org.apache.hadoop.hive.ql.parse.HiveParser.queryStatementExpressionBody(HiveParser.java:40183)

at org.apache.hadoop.hive.ql.parse.HiveParser.queryStatementExpression(HiveParser.java:40059)

at org.apache.hadoop.hive.ql.parse.HiveParser.execStatement(HiveParser.java:1519)

at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.java:1057)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:199)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:166)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:393)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:307)

at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1110)

at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1158)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1047)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1037)

at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:207)

at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:159)

at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:370)

at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:756)

at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:675)

at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:615)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

FAILED: ParseException line 1:21 cannot recognize input near '(' 'custname' ',' in statement

hive> insert into customer (custname,custid,orderId) VALUES ('abhijeet',101,1);

NoViableAltException(285@[])

at org.apache.hadoop.hive.ql.parse.HiveParser.regularBody(HiveParser.java:40957)

at org.apache.hadoop.hive.ql.parse.HiveParser.queryStatementExpressionBody(HiveParser.java:40183)

at org.apache.hadoop.hive.ql.parse.HiveParser.queryStatementExpression(HiveParser.java:40059)

at org.apache.hadoop.hive.ql.parse.HiveParser.execStatement(HiveParser.java:1519)

at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.java:1057)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:199)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:166)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:393)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:307)

at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1110)

at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1158)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1047)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1037)

at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:207)

at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:159)

at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:370)

at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:756)

at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:675)

at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:615)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

FAILED: ParseException line 1:21 cannot recognize input near '(' 'custname' ',' in statement

hive> INSERT INTO customer VALUES ('abhi',101,1);

Query ID = cloudera\_20220515110000\_986dd680-d0ea-40c5-96c3-bd8f29a4df89

Total jobs = 3

Launching Job 1 out of 3

Number of reduce tasks is set to 0 since there's no reduce operator

Starting Job = job\_1652633972808\_0004, Tracking URL = http://quickstart.cloudera:8088/proxy/application\_1652633972808\_0004/

Kill Command = /usr/lib/hadoop/bin/hadoop job -kill job\_1652633972808\_0004

Hadoop job information for Stage-1: number of mappers: 1; number of reducers: 0

2022-05-15 11:01:54,245 Stage-1 map = 0%, reduce = 0%

2022-05-15 11:02:28,049 Stage-1 map = 100%, reduce = 0%, Cumulative CPU 3.81 sec

MapReduce Total cumulative CPU time: 3 seconds 810 msec

Ended Job = job\_1652633972808\_0004

Stage-4 is selected by condition resolver.

Stage-3 is filtered out by condition resolver.

Stage-5 is filtered out by condition resolver.

Moving data to: hdfs://quickstart.cloudera:8020/user/hive/warehouse/customer\_info.db/customer/.hive-staging\_hive\_2022-05-15\_11-00-59\_721\_5557287729609702849-1/-ext-10000

Loading data to table customer\_info.customer

Table customer\_info.customer stats: [numFiles=1, numRows=1, totalSize=11, rawDataSize=10]

MapReduce Jobs Launched:

Stage-Stage-1: Map: 1 Cumulative CPU: 4.67 sec HDFS Read: 3766 HDFS Write: 89 SUCCESS

Total MapReduce CPU Time Spent: 4 seconds 670 msec

OK

Time taken: 93.695 seconds

hive> load data local inpath "\home\cloudera\Desktop\cust.txt" into table customer

> ;

FAILED: SemanticException Line 1:23 Invalid path '"\home\cloudera\Desktop\cust.txt"'

hive> load data local inpath "\home\cloudera\Desktop\cust.txt" into table customer;

FAILED: SemanticException Line 1:23 Invalid path '"\home\cloudera\Desktop\cust.txt"'

hive> load data local inpath "/home/cloudera/Desktop/cust.txt" into table customer;

Loading data to table customer\_info.customer

Table customer\_info.customer stats: [numFiles=2, numRows=0, totalSize=42, rawDataSize=0]

OK

Time taken: 1.325 seconds

hive> SELECT \* FROM customer;

OK

abhi 101 1

'deepak' 102 2 NULL NULL

'sakshi' 103 3 NULL NULL

NULL NULL

Time taken: 0.458 seconds, Fetched: 4 row(s)

hive> load data local inpath "/home/cloudera/Desktop/cust.txt" into table customer;

Loading data to table customer\_info.customer

Table customer\_info.customer stats: [numFiles=3, numRows=0, totalSize=73, rawDataSize=0]

OK

Time taken: 0.952 seconds

hive> SELECT \* FROM customer;

OK

abhi 101 1

'deepak' 102 2 NULL NULL

'sakshi' 103 3 NULL NULL

NULL NULL

deepak, 102, 2 NULL NULL

sakshi, 103, 3 NULL NULL

NULL NULL

Time taken: 0.201 seconds, Fetched: 7 row(s)

hive> load data local inpath "/home/cloudera/Desktop/cust.txt" into table customer;

Loading data to table customer\_info.customer

Table customer\_info.customer stats: [numFiles=4, numRows=0, totalSize=89, rawDataSize=0]

OK

Time taken: 1.354 seconds

hive> SELECT \* FROM customer;

OK

abhi 101 1

'deepak' 102 2 NULL NULL

'sakshi' 103 3 NULL NULL

NULL NULL

deepak, 102, 2 NULL NULL

sakshi, 103, 3 NULL NULL

NULL NULL

deepak, NULL NULL

102, NULL NULL

2 NULL NULL

NULL NULL

Time taken: 0.237 seconds, Fetched: 11 row(s)

hive> clear

> [cloudera@quickstart ~]$

[cloudera@quickstart ~]$

[cloudera@quickstart ~]$ hive

Logging initialized using configuration in file:/etc/hive/conf.dist/hive-log4j.properties

WARNING: Hive CLI is deprecated and migration to Beeline is recommended.

hive> show databases;

OK

customer

customer\_info

default

mydb300

Time taken: 2.633 seconds, Fetched: 4 row(s)

hive> create table empdbnew (eno int, ename 'string', esal 'int') row format delimited fields terminated by, stored as textfile;

NoViableAltException(302@[])

at org.apache.hadoop.hive.ql.parse.HiveParser.type(HiveParser.java:38574)

at org.apache.hadoop.hive.ql.parse.HiveParser.colType(HiveParser.java:38339)

at org.apache.hadoop.hive.ql.parse.HiveParser.columnNameType(HiveParser.java:38039)

at org.apache.hadoop.hive.ql.parse.HiveParser.columnNameTypeList(HiveParser.java:36262)

at org.apache.hadoop.hive.ql.parse.HiveParser.createTableStatement(HiveParser.java:4840)

at org.apache.hadoop.hive.ql.parse.HiveParser.ddlStatement(HiveParser.java:2355)

at org.apache.hadoop.hive.ql.parse.HiveParser.execStatement(HiveParser.java:1579)

at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.java:1057)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:199)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:166)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:393)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:307)

at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1110)

at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1158)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1047)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1037)

at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:207)

at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:159)

at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:370)

at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:756)

at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:675)

at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:615)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

FAILED: ParseException line 1:38 cannot recognize input near ''string'' ',' 'esal' in column type

hive> create table empdbnew (eno int, ename string, esal int) row format delimited fields terminated by, stored as textfile;

MismatchedTokenException(10!=302)

at org.antlr.runtime.BaseRecognizer.recoverFromMismatchedToken(BaseRecognizer.java:617)

at org.antlr.runtime.BaseRecognizer.match(BaseRecognizer.java:115)

at org.apache.hadoop.hive.ql.parse.HiveParser.tableRowFormatFieldIdentifier(HiveParser.java:34966)

at org.apache.hadoop.hive.ql.parse.HiveParser.rowFormatDelimited(HiveParser.java:33919)

at org.apache.hadoop.hive.ql.parse.HiveParser.tableRowFormat(HiveParser.java:34195)

at org.apache.hadoop.hive.ql.parse.HiveParser.createTableStatement(HiveParser.java:4979)

at org.apache.hadoop.hive.ql.parse.HiveParser.ddlStatement(HiveParser.java:2355)

at org.apache.hadoop.hive.ql.parse.HiveParser.execStatement(HiveParser.java:1579)

at org.apache.hadoop.hive.ql.parse.HiveParser.statement(HiveParser.java:1057)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:199)

at org.apache.hadoop.hive.ql.parse.ParseDriver.parse(ParseDriver.java:166)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:393)

at org.apache.hadoop.hive.ql.Driver.compile(Driver.java:307)

at org.apache.hadoop.hive.ql.Driver.compileInternal(Driver.java:1110)

at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1158)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1047)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1037)

at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:207)

at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:159)

at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:370)

at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:756)

at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:675)

at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:615)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

FAILED: ParseException line 1:97 mismatched input ',' expecting StringLiteral near 'by' in table row format's field separator

hive> create table empdbnew (eno int, ename string, esal int) row format delimited fields terminated by',' stored as textfile;

FAILED: Execution Error, return code 1 from org.apache.hadoop.hive.ql.exec.DDLTask. AlreadyExistsException(message:Table empdbnew already exists)

hive> create table empnavin (eno int, ename string, esal int) row format delimited fields terminated by',' stored as textfile;

OK

Time taken: 0.319 seconds

hive> load data local inpath "/home/cloudera/Desktop/cust.txt" into table empnavin ;

Loading data to table default.empnavin

Table default.empnavin stats: [numFiles=1, totalSize=32]

OK

Time taken: 2.165 seconds

hive> SELECT \* FROM empnavin;

OK

NULL 102 NULL

NULL 103 NULL

NULL NULL NULL

NULL NULL NULL

Time taken: 1.244 seconds, Fetched: 4 row(s)

hive> load data local inpath "/home/cloudera/Desktop/cust.txt" into table empnavin ;

Loading data to table default.empnavin

Table default.empnavin stats: [numFiles=2, totalSize=60]

OK

Time taken: 0.963 seconds

hive> load data local inpath "/home/cloudera/Desktop/cust.txt" into table empnavin ;

Loading data to table default.empnavin

Table default.empnavin stats: [numFiles=3, totalSize=88]

OK

Time taken: 0.921 seconds

hive> SELECT \* FROM empnavin;

OK

NULL 102 NULL

NULL 103 NULL

NULL NULL NULL

NULL NULL NULL

102 deepak 2

103 sakshi 3

NULL NULL NULL

NULL NULL NULL

102 deepak 2

103 sakshi 3

NULL NULL NULL

NULL NULL NULL

Time taken: 0.196 seconds, Fetched: 12 row(s)

hive> CREATE external TABLE hbase\_flight\_new(fno int, fsource string,fdest string,fsh\_at string,fsh\_dt

> string,fsch\_delay string,delay int);

FAILED: Execution Error, return code 1 from org.apache.hadoop.hive.ql.exec.DDLTask. AlreadyExistsException(message:Table hbase\_flight\_new already exists)

hive> CREATE external TABLE hbase\_flight\_new(fno int, fsource string,fdest string,fsh\_at string,fsh\_dt

> string,fsch\_delay string,delay int) STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'WITH SERDEPROPERTIES ("hbase.columns.mapping"

> =":key,finfo:source,finfo:dest,fsch:at,fsch:dt,fsch:delay,delay:dl")

> TBLPROPERTIES ("hbase.table.name" = "flight");

FAILED: Execution Error, return code 1 from org.apache.hadoop.hive.ql.exec.DDLTask. MetaException(message:MetaException(message:Column Family delay is not defined in hbase table flight)

at org.apache.hadoop.hive.hbase.HBaseStorageHandler.preCreateTable(HBaseStorageHandler.java:235)

at org.apache.hadoop.hive.metastore.HiveMetaStoreClient.createTable(HiveMetaStoreClient.java:653)

at org.apache.hadoop.hive.metastore.HiveMetaStoreClient.createTable(HiveMetaStoreClient.java:646)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.invoke(RetryingMetaStoreClient.java:91)

at com.sun.proxy.$Proxy9.createTable(Unknown Source)

at org.apache.hadoop.hive.ql.metadata.Hive.createTable(Hive.java:681)

at org.apache.hadoop.hive.ql.exec.DDLTask.createTable(DDLTask.java:4016)

at org.apache.hadoop.hive.ql.exec.DDLTask.execute(DDLTask.java:301)

at org.apache.hadoop.hive.ql.exec.Task.executeTask(Task.java:160)

at org.apache.hadoop.hive.ql.exec.TaskRunner.runSequential(TaskRunner.java:88)

at org.apache.hadoop.hive.ql.Driver.launchTask(Driver.java:1638)

at org.apache.hadoop.hive.ql.Driver.execute(Driver.java:1397)

at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1181)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1047)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1037)

at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:207)

at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:159)

at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:370)

at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:756)

at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:675)

at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:615)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

)

hive> CREATE external TABLE hbase\_flight\_new(fno int, fsource string,fdest string,fsh\_at string,fsh\_dt

> string,fsch\_delay string,delay int) STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'WITH SERDEPROPERTIES ("hbase.columns.mapping"

> =":key,finfo:source,finfo:dest,fsch:at,fsch:dt,fsch:delay,delay:dl")

> TBLPROPERTIES ("hbase.table.name" = "flight500");

FAILED: Execution Error, return code 1 from org.apache.hadoop.hive.ql.exec.DDLTask. MetaException(message:MetaException(message:Column Family delay is not defined in hbase table flight500)

at org.apache.hadoop.hive.hbase.HBaseStorageHandler.preCreateTable(HBaseStorageHandler.java:235)

at org.apache.hadoop.hive.metastore.HiveMetaStoreClient.createTable(HiveMetaStoreClient.java:653)

at org.apache.hadoop.hive.metastore.HiveMetaStoreClient.createTable(HiveMetaStoreClient.java:646)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.hive.metastore.RetryingMetaStoreClient.invoke(RetryingMetaStoreClient.java:91)

at com.sun.proxy.$Proxy9.createTable(Unknown Source)

at org.apache.hadoop.hive.ql.metadata.Hive.createTable(Hive.java:681)

at org.apache.hadoop.hive.ql.exec.DDLTask.createTable(DDLTask.java:4016)

at org.apache.hadoop.hive.ql.exec.DDLTask.execute(DDLTask.java:301)

at org.apache.hadoop.hive.ql.exec.Task.executeTask(Task.java:160)

at org.apache.hadoop.hive.ql.exec.TaskRunner.runSequential(TaskRunner.java:88)

at org.apache.hadoop.hive.ql.Driver.launchTask(Driver.java:1638)

at org.apache.hadoop.hive.ql.Driver.execute(Driver.java:1397)

at org.apache.hadoop.hive.ql.Driver.runInternal(Driver.java:1181)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1047)

at org.apache.hadoop.hive.ql.Driver.run(Driver.java:1037)

at org.apache.hadoop.hive.cli.CliDriver.processLocalCmd(CliDriver.java:207)

at org.apache.hadoop.hive.cli.CliDriver.processCmd(CliDriver.java:159)

at org.apache.hadoop.hive.cli.CliDriver.processLine(CliDriver.java:370)

at org.apache.hadoop.hive.cli.CliDriver.executeDriver(CliDriver.java:756)

at org.apache.hadoop.hive.cli.CliDriver.run(CliDriver.java:675)

at org.apache.hadoop.hive.cli.CliDriver.main(CliDriver.java:615)

at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)

at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:57)

at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)

at java.lang.reflect.Method.invoke(Method.java:606)

at org.apache.hadoop.util.RunJar.run(RunJar.java:221)

at org.apache.hadoop.util.RunJar.main(RunJar.java:136)

)

hive> CREATE external TABLE hbase\_flight\_new(fno int, fsource string,fdest string,fsh\_at string,fsh\_dt

> string,fsch\_delay string) STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'WITH SERDEPROPERTIES ("hbase.columns.mapping"

> =":key,finfo:source,finfo:dest,fsch:at,fsch:dt,fsch:delay")

> TBLPROPERTIES ("hbase.table.name" = "flight500");

FAILED: Execution Error, return code 1 from org.apache.hadoop.hive.ql.exec.DDLTask. AlreadyExistsException(message:Table hbase\_flight\_new already exists)

hive> CREATE external TABLE hbase\_flight\_navin(fno int, fsource string,fdest string,fsh\_at string,fsh\_dt

> string,fsch\_delay string) STORED BY 'org.apache.hadoop.hive.hbase.HBaseStorageHandler'WITH SERDEPROPERTIES ("hbase.columns.mapping"

> =":key,finfo:source,finfo:dest,fsch:at,fsch:dt,fsch:delay")

> TBLPROPERTIES ("hbase.table.name" = "flight500");

OK

Time taken: 0.57 seconds

hive> show databases;

OK

customer

customer\_info

default

mydb300

Time taken: 0.053 seconds, Fetched: 4 row(s)

hive> show tables;

OK

empdbnew

empnavin

hbase\_flight\_navin

hbase\_flight\_new

hbase\_flight\_new1

hive\_table\_emp

Time taken: 0.151 seconds, Fetched: 6 row(s)

hive> SELECT \* FROM hbase\_flight\_navin;

OK

1 pune mumbai 10.25am 11.15am 5min

2 nashik NULL NULL NULL NULL

Time taken: 0.659 seconds, Fetched: 2 row(s)

hive> SELECT sum(delay) FROM hbase\_flight\_navin;

FAILED: SemanticException [Error 10004]: Line 1:11 Invalid table alias or column reference 'delay': (possible column names are: fno, fsource, fdest, fsh\_at, fsh\_dt, fsch\_delay)

hive>