Load main table csv file

Hive

create database projectdb;

show databases;

use projectdb;

create table temp(id int, name string, mail string, mobile string, course string, age int, gender string, fee int, discount string, status1 string, status2 string)row format delimited fields terminated by ',' stored as textfile;

laod data local inpath '/home/piyushji2000/Main\_table1.csv/' into table temp;

set hive.support.concurrency = true;

set hive.enforce.bucketing = true;

set hive.exec.dynamic.partition.mode = nonstrict;

set hive.txn.manager = org.apache.hadoop.hive.ql.lockmgr.DbTxnManager;

set hive.compactor.initiator.on = true;

create table Student\_details(id int, name string, mail string, mobile string, course string, age int, gender string, fee int, discount string, status1 string, status2 string)stored as orc tblproperties('transactional'='true');

insert into Student\_details select \* from temp;

create table demo\_table(id int, name string, mail string, contact string, course string, demo\_status1 string, demo\_status2 string)stored as orc tblproperties('transactional'='true');

insert into demo\_table select id,name,mail,mobile,course,status1,status2 from Student\_details where status1='DS' or status1='DM' or status1 = 'DD';

create table enrolled(id int, name string, mail string, contact string, course string, enroll\_status1 string, enroll\_status2 string)stored as orc tblproperties('transactional'='true');

insert into enrolled select id,name,mail,mobile,course,status1,status2 from Student\_details where status1='J';

create table temp1(id int, name string, mail string, mobile string, course string, fee int, discount string, total\_fee int, no\_of\_installment int, mode\_of\_payment string, deposite\_fee int, remaining\_fee int, fee\_deposite\_date string, due\_date string) row format delimited fields terminated by ',' stored as textfile;

load data local inpath '/home/piyushji2000/payment\_details.csv/' into table temp1;

create table payment\_detail(id int, name string, mail string, mobile string, course string, fee int, discount string, total\_fee int, no\_of\_installment int, mode\_of\_payment string, deposite\_fee int, remaining\_fee int, fee\_deposite\_date string, due\_date string)stored as orc tblproperties('transactional'='true');

insert into payment\_detail select \* from temp1;

insert into demo\_table select id,name,mail,mobile,course,status1,status2 from student\_details where id=101;

Assignment

insert into student\_details values(101,'anand','anand@gmail.com','458-965','SQL',24,'M',25000,'15%','DD','WD-WED-11AM'),(102,'aysha','aysha@gmail.com','125-632','ML',21,'F',20000,'20%','J','WED-10AM');

insert into demo\_table select id,name,mail,mobile,course,status1,status2 from student\_details where id=101;

update student\_details set status1='J' where id=101;

delete from demo\_table where id=101;

insert into enrolled select id,name,mail,mobile,course,status1,status2 from student\_details where id=101;.