drop table admin

truncate table admin

create table admin(

aid varchar (100) not null primary key,

pswd varchar (80) not null

);

drop table student

CREATE TABLE STUDENT(

sid varchar(100) not null primary key,

pwd varchar(100) not null,

s\_name varchar(15),

sage varchar(2),

sdob date,

s\_email varchar(25),

s\_phone numeric(10)

);

DROP TABLE TEST

CREATE TABLE TEST

(

tid varchar(100) NOT NULL PRIMARY KEY,

aid,

sid,

name varchar2(20) NOT NULL,

test\_date date,

test\_time timestamp,

test\_length timestamp,

CONSTRAINT t\_aid FOREIGN KEY (aid) REFERENCES admin(aid),

CONSTRAINT t\_sid FOREIGN KEY (sid) REFERENCES student(sid)

)

drop table results

CREATE TABLE results (

rid VARCHAR2(100) primary key ,

tid,

sid,

ob\_marks numeric(3),

CONSTRAINT r\_tid FOREIGN KEY (tid) REFERENCES test(tid),

CONSTRAINT r\_sid FOREIGN KEY (sid) REFERENCES student(sid)

)

drop table course

CREATE TABLE COURSE

(

cid varchar2(100) NOT NULL PRIMARY KEY,

sid,

aid,

rating numeric(2),

CONSTRAINT c\_tid FOREIGN KEY (aid) REFERENCES admin(aid),

CONSTRAINT c\_sid FOREIGN KEY (sid) REFERENCES student(sid)

)

drop table free\_course

CREATE TABLE FREE\_COURSE

(

free\_cid varchar(100) NOT NULL PRIMARY KEY,

cid,

stage integer,

duration\_In\_Days numeric,

CONSTRAINT f\_cid FOREIGN KEY (cid) REFERENCES course(cid)

)

drop table paid\_course

CREATE TABLE PAID\_COURSE

(

paid\_cid varchar2(100) NOT NULL PRIMARY KEY,

cid ,

stage numeric(3),

duration\_In\_Days numeric(3),

CONSTRAINT p\_cid FOREIGN KEY (cid) REFERENCES course(cid)

)

create table certificate(

certi\_id varchar(100) not null primary key,

cid ,

sid ,

CONSTRAINT certi\_cid FOREIGN KEY (cid) REFERENCES course(cid),

CONSTRAINT certi\_sid FOREIGN KEY (sid) REFERENCES student(sid)

)

create table feedback(

fid varchar2(100) PRIMARY KEY NOT NULL,

sid ,

comments varchar2(200),

CONSTRAINT feed\_sid FOREIGN KEY (sid) REFERENCES student(sid)

)

drop table videolec

create table videolec(

videoid varchar2(10) not null primary key,

sid,

cid,

length\_In\_Hrs numeric(2),

tutor varchar(20),

CONSTRAINT vid\_course FOREIGN KEY (cid) REFERENCES course(cid),

CONSTRAINT vid\_student FOREIGN KEY (sid) REFERENCES student(sid)

)

create table payment(

p\_id varchar2(160) not null primary key,

sid ,

cid ,

amount numeric(10),

payment\_date date,

constraints pay\_cid foreign key(cid) references course(cid),

constraints pay\_sid foreign key(sid) references student(sid)

)

drop table methods

CREATE TABLE METHODS(

p\_id ,

method\_id varchar2(100) not null primary key,

constraints pid\_method foreign key(p\_id) references payment(p\_id)

)

drop table UPI

CREATE TABLE UPI(

method\_id ,

p\_id ,

upi\_id VARCHAR2(20) primary key ,

constraints upi\_pid foreign key(p\_id) references payment(p\_id),

constraints upi\_mid foreign key(method\_id) references methods(method\_id)

)

CREATE TABLE DEBIT\_CREDIT\_CARDS

(

dc\_id varchar2(20) primary key,

method\_id ,

p\_id ,

bank\_name varchar2(25) not null,

bank\_acc\_no numeric(20) unique not null,

cvv numeric(3) not null,

expiry\_date date,

constraints dc\_pid foreign key(p\_id) references payment(p\_id),

constraints dc\_mid foreign key(method\_id) references methods(method\_id)

)

CREATE TABLE NET\_BANKING1 (

NB\_id varchar2(200) primary key,

method\_id,

p\_id ,

bank\_name varchar2(25) not null,

CONSTRAINT nb\_pid1 FOREIGN KEY(p\_id) REFERENCES payment(p\_id),

CONSTRAINT nb\_method\_id1 FOREIGN KEY(method\_id) REFERENCES methods(method\_id)

)

INSERT INTO admin (aid, pswd) VALUES ('admin001', 'pass123');

INSERT INTO admin (aid, pswd) VALUES ('admin002', 'admin456');

INSERT INTO admin (aid, pswd) VALUES ('admin003', 'secure789');

INSERT INTO admin (aid, pswd) VALUES ('admin004', 'secret321');

INSERT INTO admin (aid, pswd) VALUES ('admin005', 'adminpass');

INSERT INTO admin (aid, pswd) VALUES ('admin006', 'passadmin');

INSERT INTO admin (aid, pswd) VALUES ('admin007', 'password1');

INSERT INTO admin (aid, pswd) VALUES ('admin008', 'passadmin123');

INSERT INTO admin (aid, pswd) VALUES ('admin009', 'securepass');

INSERT INTO admin (aid, pswd) VALUES ('admin010', 'passadmin456');

desc admin

select \* from admin ;

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email, s\_phone) VALUES ('std001', 'stdpass1', 'John Doe', '20', '10-JAN-2004', 'john@example.com', '1234567890');

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email, s\_phone) VALUES ('std002', 'stdpass2', 'Jane Smith', '22', '13-FEB-2003', 'jane@example.com', '9876543210');

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email, s\_phone) VALUES ('std003', 'stdpass3', 'Michael Johnson', '19', '09-MAR-2005', 'michael@example.com', '4567890123');

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email, s\_phone) VALUES ('std004', 'stdpass4', 'Emily Brown', '21', '25-JULY-2005', 'emily@example.com', '7890123456');

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email,s\_phone) VALUES ('std005', 'stdpass5', 'David Wilson', '23', '30-MAR-2001', 'david@example.com', '2109876543');

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email, s\_phone) VALUES ('std006', 'stdpass6', 'Sarah Lee', '20', '05-AUG-2004', 'sarah@example.com', '3210987654');

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email, s\_phone) VALUES ('std007', 'stdpass7', 'Christo Garcia', '22', '11-DEC-2002', 'chris@example.com', '6543210987');

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email, s\_phone) VALUES ('std008', 'stdpass8', 'Amanda Martinez', '19', '18-FEB-2005', 'amanda@example.com', '2345678901');

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email, s\_phone) VALUES ('std009', 'stdpass9', 'James Rodriguez', '21', '23-APR-2004', 'james@example.com', '8901234567');

INSERT INTO Student (sid, pwd, s\_name, sage, sdob, s\_email, s\_phone) VALUES ('std010', 'stdpass10', 'Ashley Herna', '23', '20-JUN-2002', 'ashley@example.com', '4321098765');

desc student

select \* from student;

delete from test where tid='test0001';

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test001', 'admin001', 'std001', 'Math Test','21-APR-2023');

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test002', 'admin002', 'std002', 'Science Test', '20-AUG-2024' );

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test003', 'admin003', 'std003', 'English Test', '12-JUN-2023' );

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test004', 'admin004', 'std004', 'History Test', '20-NOV-2023' );

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test005', 'admin005', 'std005', 'Geography Test', '23-JUN-2023');

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test006', 'admin006', 'std006', 'Physics Test', '2-AUG-2022' );

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test007', 'admin007', 'std007', 'Chemistry Test', '16-FEB-2024');

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test008', 'admin008', 'std008', 'Biology Test', '18-JULY-2024' );

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test009', 'admin009', 'std009', 'Computer Science Test', '18-MAR-2024' );

INSERT INTO Test (tid, aid, sid, name,test\_date) VALUES ('test010', 'admin010', 'std010', 'Art Test', '19-FEB-2024' );

select \* from test;

truncate table test;

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res001', 'test001', 'std001', 85);

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res002', 'test002', 'std002', 78);

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res003', 'test003', 'std003', 92);

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res004', 'test004', 'std004', 79);

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res005', 'test005', 'std005', 88);

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res006', 'test006', 'std006', 95);

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res007', 'test007', 'std007', 82);

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res008', 'test008', 'std008', 90);

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res009', 'test009', 'std009', 87);

INSERT INTO results (rid, tid, sid, ob\_marks) VALUES ('res010', 'test010', 'std010', 91) ;

select \* from results ;

truncate table results ;

INSERT INTO course (cid, sid, aid, rating) VALUES ('course001', 'std001', 'admin001', 4);

INSERT INTO course (cid, sid, aid, rating) VALUES ('course002', 'std002', 'admin002', 3);

INSERT INTO course (cid, sid, aid, rating) VALUES ('course003', 'std003', 'admin003', 5);

INSERT INTO course (cid, sid, aid, rating) VALUES ('course004', 'std004', 'admin004', 4);5

INSERT INTO course (cid, sid, aid, rating) VALUES ('course005', 'std005', 'admin005', 3);

INSERT INTO course (cid, sid, aid, rating) VALUES ('course006', 'std006', 'admin006', 5);

INSERT INTO course (cid, sid, aid, rating) VALUES ('course007', 'std007', 'admin007', 4);

INSERT INTO course (cid, sid, aid, rating) VALUES('course008', 'std008', 'admin008', 3);

INSERT INTO course (cid, sid, aid, rating) VALUES('course009', 'std009', 'admin009', 5);

INSERT INTO course (cid, sid, aid, rating) VALUES ('course010', 'std010', 'admin010', 4);

desc course ;

select \* from course;

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days) ('free\_course001', 'course001', 1, 60);

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days) VALUES ('free\_course002', 'course002', 1, 70 );

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days)VALUES('free\_course003', 'course003', 1, 90 );

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days) VALUES ('free\_course004', 'course004', 1, 160 );

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days)VALUES ('free\_course005', 'course005', 1, 50 );

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days) VALUES ('free\_course006', 'course006', 1, 60 );

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days)VALUES ('free\_course007', 'course007', 1, 80 );

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days) VALUES('free\_course008', 'course008', 1, 60);

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days) VALUES ('free\_course009', 'course009', 1, 60 );

INSERT INTO free\_course (free\_cid, cid, stage, duration\_In\_Days) VALUES('free\_course010', 'course010', 1, 80);

select \* from free\_course;

truncate table free\_course

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course001', 'course001', 1, 90 );

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course002', 'course002', 2, 120);

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course003', 'course003', 1, 90 );

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course004', 'course004', 3, 150);

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course005', 'course005', 2, 120);

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course006', 'course006', 1, 90 );

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course007', 'course007', 3, 150);

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course008', 'course008', 2, 120 );

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course009', 'course009', 1, 90 );

INSERT INTO paid\_course (paid\_cid, cid, stage, duration\_In\_Days) VALUES ('paid\_course010', 'course010', 3, 150 );

select \* from paid\_course

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback001', 'std001', 'Great course content!');

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback002', 'std002', 'Enjoyed learning, thanks!');

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback003', 'std003', 'Could use more practice exercises.');

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback004', 'std004', 'Lectures were engaging.');

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback005', 'std005', 'Good explanations, but too fast.');

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback006', 'std006', 'Could improve video quality.');

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback007', 'std007', 'Clear instructions, easy to follow.');

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback008', 'std008', 'Interesting topics covered.');

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback009', 'std009', 'Needs more real-world examples.');

INSERT INTO feedback (fid, sid, comments) VALUES ('feedback010', 'std010', 'Excellent support from tutors!');

select \* from feedback;

INSERT INTO certificate (certi\_id, cid, sid) VALUES ('cert001', 'course001', 'std001');

INSERT INTO certificate (certi\_id, cid, sid) VALUES ('cert002', 'course002', 'std002');

INSERT INTO certificate (certi\_id, cid, sid) VALUES ('cert003', 'course003', 'std003');

INSERT INTO certificate (certi\_id, cid, sid) VALUES ('cert004', 'course004', 'std004');

INSERT INTO certificate (certi\_id, cid, sid) VALUES ('cert005', 'course005', 'std005');

INSERT INTO certificate (certi\_id, cid, sid) VALUES ('cert006', 'course006', 'std006');

INSERT INTO certificate (certi\_id, cid, sid) VALUES ('cert007', 'course007', 'std007');

INSERT INTO certificate (certi\_id, cid, sid) VALUES ('cert008', 'course008', 'std008');

INSERT INTO certificate (certi\_id, cid, sid) VALUES('cert009', 'course009', 'std009');

INSERT INTO certificate (certi\_id, cid, sid) VALUES ('cert010', 'course010', 'std010');

select \* from certificate ;

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES ('video001', 'std001', 'course001', 15, 'Dr. Smith');

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES ('video002', 'std002', 'course002', 20, 'Prof. Johnson');

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES ('video003', 'std003', 'course003', 25, 'Dr. Lee');

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES('video004', 'std004', 'course004', 30, 'Prof. Brown');

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES ('video005', 'std005', 'course005', 35, 'Dr. Martinez');

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES ('video006', 'std006', 'course006', 34, 'Prof. Rodriguez');

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES ('video007', 'std007', 'course007', 45, 'Dr. Garcia');

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES ('video008', 'std008', 'course008', 59, 'Prof. Hernandez');

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES('video009', 'std009', 'course009', 44, 'Dr. Wilson');

INSERT INTO videolec (videoid, sid, cid, length\_In\_Hrs, tutor) VALUES ('video010', 'std010', 'course010', 60, 'Prof. Smith');

select \* from videolec;

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay001', 'std001', 'course001', 50.00, '01-JAN-2024');

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay002', 'std002', 'course002', 60.00, '02-FEB-2023');

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay003', 'std003', 'course003', 55.00, '03-FEB-2024');

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay004', 'std004', 'course004', 70.00, '23-APR-2024');

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay005', 'std005', 'course005', 65.00, '20-MAR-2023');

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay006', 'std006', 'course006', 45.00, '20-JUN-2023');

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay007', 'std007', 'course007', 75.00, '07-AUG-2023');

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay008', 'std008', 'course008', 40.00, '18-JUL-2023');

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay009', 'std009', 'course009', 85.00, '19-NOV-2023');

INSERT INTO payment (p\_id, sid, cid, amount, payment\_date) VALUES ('pay010', 'std010', 'course010', 55.00, '30-OCT-2024');

select \* from payment ;

INSERT INTO methods (p\_id, method\_id) VALUES ('pay001', 'method001');

INSERT INTO methods (p\_id, method\_id) VALUES ('pay002', 'method002');

INSERT INTO methods (p\_id, method\_id) VALUES ('pay003', 'method003');

INSERT INTO methods (p\_id, method\_id) VALUES ('pay004', 'method004');

INSERT INTO methods (p\_id, method\_id) VALUES ('pay005', 'method005');

INSERT INTO methods (p\_id, method\_id) VALUES ('pay006', 'method006');

INSERT INTO methods (p\_id, method\_id) VALUES ('pay007', 'method007');

INSERT INTO methods (p\_id, method\_id) VALUES ('pay008', 'method008');

INSERT INTO methods (p\_id, method\_id) VALUES ('pay009', 'method009');

INSERT INTO methods (p\_id, method\_id) VALUES('pay010', 'method010');

select \*from methods ;

truncate table methods;

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method001', 'pay001', 'upi\_id001');

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method002', 'pay002', 'upi\_id002');

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method003', 'pay003', 'upi\_id003');

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method004', 'pay004', 'upi\_id004');

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method005', 'pay005', 'upi\_id005');

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method006', 'pay006', 'upi\_id006');

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method007', 'pay007', 'upi\_id007');

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method008', 'pay008', 'upi\_id008');

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method009', 'pay009', 'upi\_id009');

INSERT INTO upi (method\_id, p\_id, upi\_id) VALUES ('method010', 'pay010', 'upi\_id010');

select \* from upi;

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES ('NB\_id001', 'method001', 'pay001', 'Bank of America');

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES ('NB\_id002', 'method002', 'pay002', 'Chase Bank');

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES ('NB\_id003', 'method003', 'pay003', 'Wells Fargo');

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES ('NB\_id004', 'method004', 'pay004', 'Citi Bank');

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES('NB\_id005', 'method005', 'pay005', 'HSBC Bank');

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES ('NB\_id006', 'method006', 'pay006', 'Barclays Bank');

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES ('NB\_id007', 'method007', 'pay007', 'TD Bank');

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES ('NB\_id008', 'method008', 'pay008', 'Capital One');

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES ('NB\_id009', 'method009', 'pay009', 'US Bank');

INSERT INTO Net\_Banking1 (NB\_id, method\_id, p\_id, bank\_name) VALUES ('NB\_id010', 'method010', 'pay010', 'PNC Bank');

select \* from net\_banking1;

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id001', 'method001', 'pay001', 'Visa', 1234567890123456, 123 );

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id002', 'method002', 'pay002', 'Mastercard', 9876543210987654, 456 );

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id003', 'method003', 'pay003', 'American Express', 2468109753216548, 789 );

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id004', 'method004', 'pay004', 'Discover', 1357924680246813, 159 );

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id005', 'method005', 'pay005', 'JCB', 3692581470369258, 357);

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id006', 'method006', 'pay006', 'Diners Club', 2581470369258147, 258);

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id007', 'method007', 'pay007', 'UnionPay', 1470369258147036, 369);

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id008', 'method008', 'pay008', 'Maestro', 0369258147036925, 147 );

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id009', 'method009', 'pay009', 'RuPay', 3692581470369258, 258 );

INSERT INTO DEBIT\_CREDIT\_CARDS (dc\_id, method\_id, p\_id, bank\_name, bank\_acc\_no, cvv ) VALUES ('dc\_id010', 'method010', 'pay010', 'Dankort', 2581470369258147, 369 );

select \* from DEBIT\_CREDIT\_CARDS ;