SELECT \* FROM bank\_info;

select \* from cust\_info;

create table loan\_info (id int, l\_name varchar(20), loan\_id int);

INSERT INTO loan\_info values(1,'Homeloan', 601),(2,'Agricultureloan',

602),(3,'Goldloan', 603),(4,'Educationloan', 604),(5,'Personalloan',

605);

ALTER TABLE cust\_info ADD COLUMN loan\_id int;

ALTER TABLE bank\_info ADD COLUMN loan\_status varchar(10) default 'Active';

update cust\_info set loan\_id = 601 where id = 1;

update cust\_info set loan\_id = 602 where id = 2;

update cust\_info set loan\_id = 603 where id = 3;

update cust\_info set loan\_id = 604 where id = 4;

SELECT \* FROM bank\_info; bank\_id

select \* from cust\_info; c\_bank\_id, loan\_id

SELECT \* FROM loan\_info; loan\_id

SELECT b\_name from bank\_info where bank\_id =

(SELECT c\_bank\_id from cust\_info where loan\_id =

(SELECT loan\_id from loan\_info where l\_name = 'Agricultureloa'));

update bank\_info set loan\_status = 'Inactive' where bank\_id = 204

(SELECT c\_bank\_id from cust\_info where loan\_id = 601

(select loan\_id from loan\_info where l\_name = 'Homeloan'));

delete from bank\_info where bank\_id =

(SELECT c\_bank\_id from cust\_info where loan\_id =

(SELECT loan\_id from loan\_info where l\_name = 'Goldloan'));

create table football(id int, league varchar(20), created\_at timestamp,

created\_by varchar(20), modified\_at timestamp, modified\_by varchar(20));

insert into football values(1,'EPL', now(), 'abc', now(), 'abc');

select \* from football;

update football set league = 'Fifa', modified\_at = now() where id = 1;

delete from student\_info where course\_id =

(SELECT c\_id from course\_info where c\_name = 'Bootstrap');