**TABLE SCHEMA FOR BANK\_LOAN**

create table Bank\_loan(

id int,

address\_state varchar (10),

application\_type varchar(20),

emp\_length varchar(20),

emp\_title varchar(100),

grade varchar(10),

home\_ownership varchar(20),

issue\_date date,

last\_credit\_pull\_date date,

last\_payment\_date date,

loan\_status varchar(20),

next\_payment\_date date,

member\_id int,

purpose varchar(20),

sub\_grade varchar(10),

term varchar(20),

verification\_status varchar(20),

annual\_income numeric,

dti numeric,

installment numeric,

int\_rate numeric,

loan\_amount int,

total\_acc int,

total\_payment int

);

copy Bank\_loan(id,address\_state, application\_type, emp\_length, emp\_title, grade,home\_ownership, issue\_date, last\_credit\_pull\_date, last\_payment\_date, loan\_status,next\_payment\_date, member\_id, purpose, sub\_grade, term, verification\_status,

annual\_income, dti, installment, int\_rate, loan\_amount, total\_acc,total\_payment)

from 'D:\pavan\SQL Project\Bank\_loan\bank\_loan.csv'

delimiter ','

csv header;

select \* from Bank\_loan