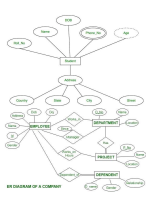
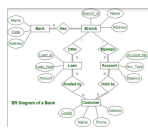




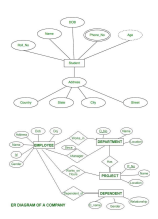
Laptop mysql -version
Mysql u root -p
Pass****
Create database stu _comp, bank;
Use stu _comp, bank;
Create baile stu _comp, bank(name varchar(15), rollnum
in(12)_banch varchar(5));
Show student; Yor last->select * from stu_com_bank;
insert into Stu_comp,bank values ('animal',12,'R');
Insert into branch or rollnum) values('cy';ram',58);





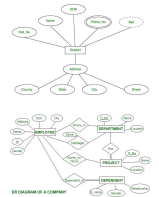
Laptop myoqi -version
Myoqi -u root -p
Pass****

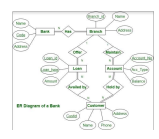
Create database stu _comp, bank;
Use stu _comp, bank;
Use stu _comp, bank(name varchar(15), rollnum
in(12)_banch varchar(5));
Show student; "for last>=select " from stu, com_bank;
Insert into Stu_comp,bank values ('kamal',2/k');
Insert into Tranch or rollnum) values('ks'/xm',98);





Laptop mysql –version
Mysql u root -p
Pass****
Create database stu "comp, bank;
Use stu "comp, bank;
Create table stu "comp, bank(name varchar[15],rollnum
int[12],branch varchar[5]);
Show student; "for last>select " from stu,com, bank;
insert into stu,comp,bank values ('ksmir],12,'R');
Insert into branch or rollnum) values('cs',ram',98);





Laptop myxql -version
Myxql -version
Myxql -version
Pass****
Create database stu _comp, bank;
Use stu _comp, bank;
Create balse stu _comp, bank(name varchar(15); rollnum
int(12)_brank varchar(5));
Show student; Yor last>-select * from stu_com_bank;
insert into Stranch or rollnum) values('k'aram',212,'k');
Insert into branch or rollnum) values('k'aram',38);