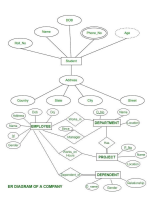


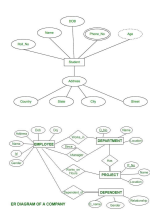
Laptop mysql -version
Mysql u root -p
Pass****
Create database stu _comp, bank;
Use stu _comp, bank;
Create balse stu _comp, bank(name varchar[15], rollnum
in[12]_brank varchar[5]);
Show databases; >for last>-select * from stu,com,bank;
insert into Stu_comp,bank values ('ammi,12,1'R');
Insert into branch or rollnum) values('s','ram','98);

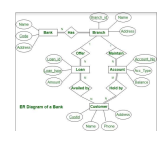




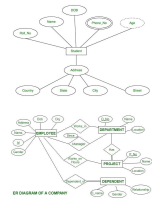
Laptop mysql -version
Mysql -u root -p
Pass****

Use tru , comp, bank;
Use tru , comp, bank;
Use tru , comp, bank (name varchar(15), rollnum
in(12), banch varchar(5));
Show distbasses; >for last>select *from stu, com, bank
insert into branch or rollnum) values ('kamil', 12), it'n
insert into branch or rollnum) values ('kamil', 27, it'n);
Insert into branch or rollnum) values ('kay', am', 98);





Laptop mysql –version
Mysql a root -p
Pass****
Create database stu .comp, bank;
Use stu .comp, bank;
Create table stu .comp, bankiname varchar(15);rollnum
int(12),branch varchar(5));
Show databases; -for last->select * from stu.com,bank;
insert into branch or rollnum) values('s'/ram',38);
Insert into branch or rollnum) values('s'/ram',38);





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 databases; >for last>-select * from stu_com_bank;
insert into Stranch or rollnum) values('k'_ram',38);
Insert into branch or rollnum) values('k'_ram',38);