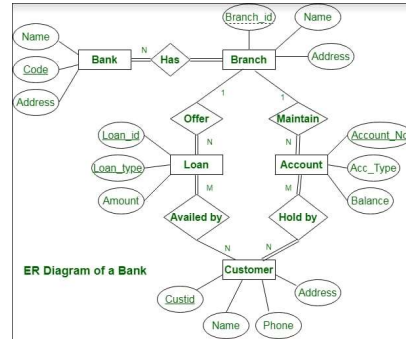


ER DIAGRAM OF A COMPANY



ER Diagram of a Bank

Laptop mysql -version

MySQL -u root -p

Pass*****

Create database stu, comp, bank;

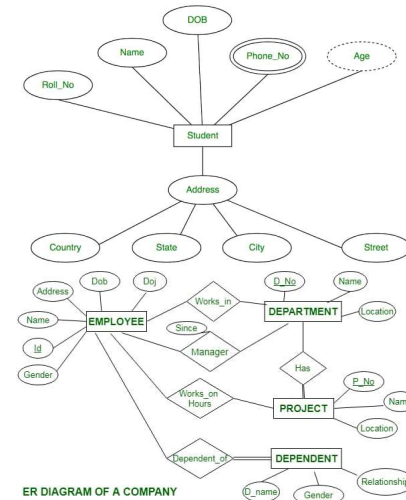
Use stu, comp, bank;

Create table stu, comp, bank(name varchar(15), rollnum int(12), branch varchar(5));

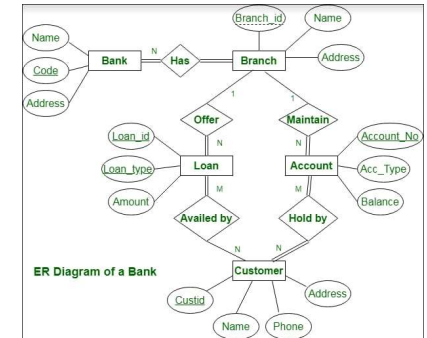
Show databases; >for last>>select * from stu,com,bank;

Insert into stu,comp,bank values ('kamal',12,'it');

Insert into branch or rollnum) values('cs','ram',98);



ER DIAGRAM OF A COMPANY



ER Diagram of a Bank

Laptop mysql -version

MySQL -u root -p

Pass*****

Create database stu, comp, bank;

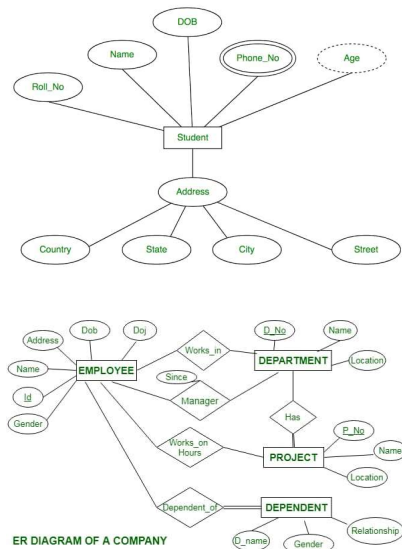
Use stu, comp, bank;

Create table stu, comp, bank(name varchar(15), rollnum int(12), branch varchar(5));

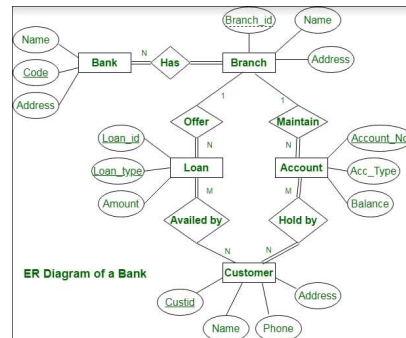
Show databases; >for last>>select * from stu,com,bank;

Insert into stu,comp,bank values ('kamal',12,'it');

Insert into branch or rollnum) values('cs','ram',98);



ER DIAGRAM OF A COMPANY



ER Diagram of a Bank

Laptop mysql -version

MySQL -u root -p

Pass*****

Create database stu, comp, bank;

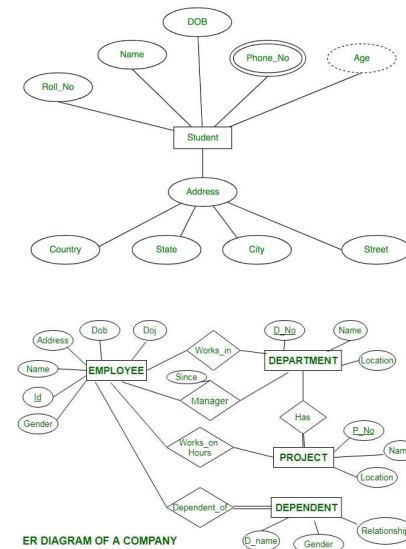
Use stu, comp, bank;

Create table stu, comp, bank(name varchar(15), rollnum int(12), branch varchar(5));

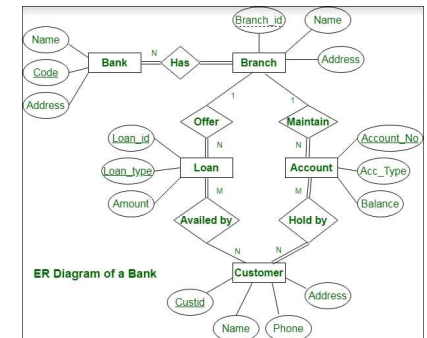
Show databases; >for last>>select * from stu,com,bank;

Insert into stu,comp,bank values ('kamal',12,'it');

Insert into branch or rollnum) values('cs','ram',98);



ER DIAGRAM OF A COMPANY



ER Diagram of a Bank

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 databases; >for last>>select * from stu,com,bank;

Insert into stu,comp,bank values ('kamal',12,'it');

Insert into branch or rollnum) values('cs','ram',98);

