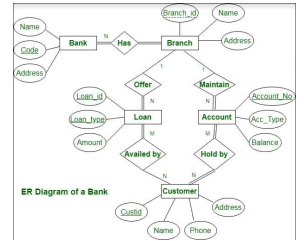
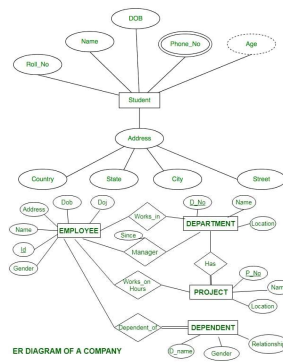
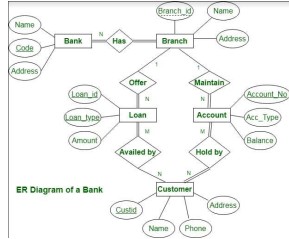
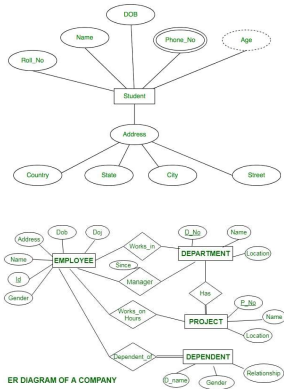


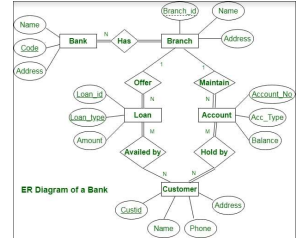
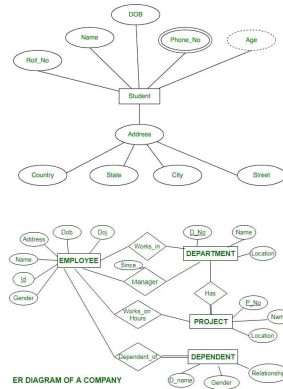
Laptop mysql --version  
 Mysql -u root -p  
 Pass\*\*\*\*  
 Create database stu\_comp, bank;  
 Use stu\_comp, bank;  
 Create table stu\_comp.bank(name varchar(15),rolnum  
 int(12),branch varchar(5));  
 Show student; >for last>>select \* from stu\_comp.bank;  
 Insert into stu\_comp.bank values ('hamal',12,'K');  
 Insert into branch or rolnum) values('cs','ram',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),rolnum  
 int(12),branch varchar(5));  
 Show student; >for last>>select \* from stu\_comp.bank;  
 Insert into stu\_comp.bank values ('hamal',12,'K');  
 Insert into branch or rolnum) values('cs','ram',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),rolnum  
 int(12),branch varchar(5));  
 Show student; >for last>>select \* from stu\_comp.bank;  
 Insert into stu\_comp.bank values ('hamal',12,'K');  
 Insert into branch or rolnum) values('cs','ram',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),rolnum  
 int(12),branch varchar(5));  
 Show student; >for last>>select \* from stu\_comp.bank;  
 Insert into stu\_comp.bank values ('hamal',12,'K');  
 Insert into branch or rolnum) values('cs','ram',98);