```
create database ICIC_BANK_MANAGEMENT;
USE ICIC_BANK_MANAGEMENT;
create table Account_Type (
Account_no int primary key,
Type_account varchar(255),
Manager_id int,
Department_name varchar(255),
Opening_date date);
insert into Account_Type (Account_no, Type_account, Manager_id, Department_name,
Opening_date)
values (12345, 'Saving', 20, 'Account', '2003-04-23'),
(67899, 'loan', 21,
                        'Loan', '2004-05-04'),
(10112, 'Saving', 22, 'HR', '2006-01-04'),
(13145, 'loan', 23,
                        'Admin', '2003-04-23'),
(15167, 'current', 24, 'Sales', '2004-05-24'),
(18190, 'business', 25, 'Security', '2006-01-04'),
(20210, 'loan', 26,'Account', '2003-04-23'),
(22230, 'Saving', 27, 'Loan', '2004-05-24'),
(24250, 'loan', 28,
                        'HR', '2006-01-04'),
(26270, 'current', 29, 'Admin', '2003-04-23'),
(28290, 'business',
                        30,
                                'Sales', '2004-05-24'),
(30310, 'current', 31, 'Security', '2006-01-04'),
(32330, 'Saving', 32, 'Account', '2003-04-23'),
(34350, 'loan', 33,
                        'Loan', '2004-05-24'),
(36370, 'current', 34, 'HR', '2006-01-04'),
(38390, 'current', 35, 'Admin', '2003-04-23'),
(40410, 'business',
                        36,
                                'Sales', '2004-05-24'),
(42430, 'loan', 37,
                        'Security', '2006-01-04'),
(44450, 'Saving', 38, 'Account', '2003-04-23'),
```

```
(46470, 'loan', 39,
                       'Loan', '2004-05-24'),
(48490, 'Saving', 40, 'HR', '2006-01-04');
select * from account_type;
create table Department (
Department_id int primary key,
Department_name varchar(255),
Manager_id int,
Employee_id int,
Account_no int,
foreign key (Account_no) references Account_type (Account_no)
on delete cascade on update cascade );
insert into Department (Department_id, Department_name, Manager_id, Employee_id,
Account_no)
values (1,"Account",20,50,12345),
(8,"Loan",21,51,67899),
(11,"HR",22,52,10112),
(16,"Admin",23,53,13145),
(19, "Sales", 24, 54, 15167),
(21,"Security",25,55,18190);
select * from department;
create table Bank_Details (
Branch_code int primary key,
Address varchar(255),
Department_id int,
Branch_name varchar(255),
State varchar(255),
```

```
on delete cascade on update cascade);
insert into Bank_Details (Branch_code, Address, Department_id, Branch_name, State)
values (100, "Nagpur", 1, "ICIC_N", "Maharashtra"),
(101,"Pune",1,"ICIC_P","Maharashtra"),
(102,"Mumbai",1,"ICIC_M","Maharashtra"),
(103,"delhi",1,"ICIC_D","DEL"),
(104,"Mumbai",1,"ICIC_M","Maharashtra"),
(105,"delhi",1,"ICIC_D","DEL"),
(106,"Nagpur",1,"ICIC_N","Maharashtra"),
(107,"Pune",8,"ICIC_P","Maharashtra"),
(108,"Mumbai",8,"ICIC_M","Maharashtra"),
(109,"Nagpur",8,"ICIC_N","Maharashtra"),
(110,"Pune",11,"ICIC_P","Maharashtra"),
(111,"Mumbai",11,"ICIC_M","Maharashtra"),
(112,"delhi",11,"ICIC_D","DEL"),
(113,"Nagpur",11,"ICIC_N","Maharashtra"),
(114,"Pune",11,"ICIC_P","Maharashtra"),
(115,"Mumbai",16,"ICIC_M","Maharashtra"),
(116,"Nagpur",16,"ICIC_N","Maharashtra"),
(117,"Pune",16,"ICIC_P","Maharashtra"),
(118,"Mumbai",19,"ICIC_M","Maharashtra"),
(119, "delhi", 19, "ICIC_D", "DEL"),
(120,"Pune",21,"ICIC_P","Maharashtra");
select * from bank_details;
create table Job_Details (
Job_id varchar(255) primary key,
Department_id int,
```

foreign key (Department\_id) references Department (Department\_id)

```
Branch_code int,
foreign key (Department_id) references Department (Department_id)
on delete cascade on update cascade,
foreign key (Branch_code) references Bank_Details (Branch_code)
on delete cascade on update cascade);
insert into Job_Details (Job_id, Department_id, Branch_code)
values ("ST_CLERK",1,101),
("ST_MAN",8,108),
("FI_ACCOUNT",11,113),
("SA_REP",19,118);
select * from Job_details;
create table Employees (
Employee_id int primary key,
First_name varchar(255),
Department_id int,
Manager_id int,
Job_id varchar(255),
Email varchar(255),
Hire_Date date,
Phone_no varchar(255),
Salary int,
foreign key (Department_id) references Department (Department_id)
on delete cascade on update cascade,
foreign key (Job_id) references Job_details (Job_id)
on delete cascade on update cascade);
insert into Employees (Employee_id, First_name, Department_id, Manager_id, Job_id, Email,
Hire_Date, Phone_no, Salary)
```

```
values (50,"Samuel",1,20,"ST_CLERK","SMCCAIN","2007-11-23","650.505.1876",3800),
(51,"Allan",8,21,"ST_CLERK","SSEWALL","2004-01-30","650.505.2876",3600),
(52,"Irene",11,22,"ST_CLERK","SSTILES","2004-03-04","650.505.3876",2900),
(53,"Kevin",16,23,"ST_CLERK","STOBIAS","2004-08-01","650.505.4876",2500),
(54,"Julia",19,24,"ST_CLERK","SVOLLMAN","2005-03-10","650.501.1876",4000),
(55,"Donald",21,25,"ST_CLERK","TFOX","2005-12-15","650.501.2876",3900),
(56,"Christopher",1,26,"ST_CLERK","TGATES","2006-11-03","650.501.3876",3200),
(57,"TJ",8,27,"ST_MAN","TJOLSON","2005-11-11","650.501.4876",2800),
(58,"Lisa",11,28,"ST_MAN","TRAJS","2007-03-19","650.507.9811",3100),
(59,"Karen",16,29,"ST_MAN","VJONES","2008-01-24","650.507.9822",3000),
(60,"Valli",19,30,"ST_MAN","VPATABAL","2008-02-23","650.507.9833",2600),
(61,"Joshua",21,31,"ST_MAN","WGIETZ","2003-05-01","650.507.9844",6400),
(62,"Randall",1,32,"FI_ACCOUNT","WSMITH","2005-10-10","515.123.4444",6200),
(63,"Hazel",8,33,"FI_ACCOUNT","WTAYLOR","2007-11-16","515.123.5555",11500),
(64,"Luis",11,34,"FI_ACCOUNT","JNAYER","2005-07-16","603.123.6666",10000),
(65,"Trenna",16,35,"FI_ACCOUNT","JPATEL","2006-09-28","515.123.7777",9600),
(66,"Den",19,36,"FI_ACCOUNT","JRUSSEL","2007-01-14","515.123.8888",7400),
(67,"Michael",21,37,"SA_REP","JSEO","2008-03-08","515.123.8080",7300),
(68,"John",1,38,"SA_REP","JTAYLOR","2005-08-20","011.44.1346.329268",6100),
(69,"Nandita",8,39,"SA_REP","JWHALEN","2005-10-30","011.44.1346.529268",11000),
(70,"Ismael",11,40,"SA_REP","KCHUNG","2005-02-16","011.44.1346.52",8800);
select * FROM Employees;
create table Customer (
Account_No int primary key,
First_Name varchar(255),
City varchar(255),
Branch_code int,
Employee_id int,
Phone_no varchar(255),
```

```
Exp_date date,
Pin_No int unique,
foreign key (Branch_code) references Bank_Details (Branch_code)
on delete cascade on update cascade,
foreign key (Employee_id) references Employees (Employee_id)
on delete cascade on update cascade);
insert into Customer (Account_no, First_Name, City, Branch_code, Employee_id, Phone_no,
ATM_No, Exp_date, Pin_No)
values (12345, "Samuel", "Nagpur", 100, 50, "650. 505. 1876", 42370 5689, "2006-04-23", 5689),
(67899, "Allan", "Pune", 101, 51, "650.505.2876", 423568971, "2007-05-24", 8971),
(10112, "Irene", "Mumbai", 102, 52, "650.505.3876", 423432253, "2008-01-04", 12253),
(13145, "Kevin", "delhi", 103, 53, "650.505.4876", 423295535, "2006-01-24", 15535),
(15167, "Julia", "Mumbai", 104, 54, "650.501.1876", 423158817, "2006-02-23", 18817),
(18190, "Donald", "delhi", 105, 55, "650.501.2876", 423022099, "2007-06-21", 22099),
(20210, "Christopher", "Nagpur", 106, 56, "650.501.3876", 422885381, "2008-02-03", 25381),
(22230, "TJ", "Pune", 107, 57, "650.501.4876", 422748663, "2004-01-27", 28663),
(24250, "Lisa", "Mumbai", 108, 58, "650.507.9811", 422611945, "2005-02-20", 31945),
(26270, "Karen", "Nagpur", 109, 59, "650.507.9822", 422475227, "2006-06-24", 35227),
(28290, "Valli", "Pune", 110, 60, "650.507.9833", 422338509, "2007-02-07", 38509),
(30310, "Joshua", "Mumbai", 111, 61, "650.507.9844", 422201791, "2008-01-13", 41791),
(32330, "Randall", "delhi", 112, 62, "515.123.4444", 422065073, "2003-09-17", 45073),
(34350, "Hazel", "Nagpur", 113, 63, "515.123.5555", 421928355, "2004-02-17", 48355),
(36370, "Luis", "Pune", 114,64, "603.123.6666", 421791637, "2005-08-17", 51637),
(38390, "Trenna", "Mumbai", 115, 65, "515.123.7777", 421654919, "2002-06-07", 54919),
(40410, "Den", "Nagpur", 116, 66, "515.123.8888", 421518201, "2002-06-07", 58201),
(42430, "Michael", "Pune", 117, 67, "515.123.8080", 421381483, "2002-06-07", 61483),
(44450, "John", "Mumbai", 118, 68, "011.44.1346.329268", 421244765, "2002-06-07", 64765),
(46470, "Nandita", "delhi", 119,69, "011.44.1346.529268", 421108047, "2008-04-21", 68047),
(48490, "Ismael", "Pune", 120, 70, "011.44.1346.52", 420971329, "2005-03-11", 71329);
```

ATM\_No int unique,

```
#1. Find an employee's whose id is 52 and branch name is icicp
select department.employee_id, bank_details.branch_name from department
join bank_details
on department.department_id = bank_details.department_id
where department.employee_id = 52 and bank_details.branch_name like 'icic_p';
#2. Count the number of employees working in the loan department and show its opening dates and
address.
select count(department.Employee_id) as Total_no_employee,
account_type.Opening_Date, bank_details.Address from account_type
join department on account_type.Account_no = department.Account_no
join bank_details on department.Department_id = bank_details.Department_id
where account type.Department name ="Loan"
group by account type. Opening Date, bank details. Address;
#3. Find details department name, address, branch code, dept id, city of the account no 18190.
select account type.Department name,department.department id, bank details.Address,
bank_details.Branch_code, customer.City
from account_type
join department on account_type.Account_no = department.Account_no
join bank_details on department.Department_id = bank_details.Department_id
join customer on bank_details.Branch_code = customer.Branch_code
where account_type.Account_no = 18190;
```

select \* from customer;

#4.Find department id, department name, job id whose only work in Loan, HR, admin.

select department.Department\_id, department.Department\_name, job\_details.Job\_id from department

join job\_details on department.Department\_id = job\_details.Department\_id
where department.Department\_name in ("loan","HR","Admin");

#5. Find the type\_account, state account number whose atm no 422748663.

select account\_type\_Type\_Account, customer.Account\_no, customer.Atm\_no from account\_type

join customer on account\_type.Account\_no = customer.Account\_no
where customer.Atm\_no = 422748663;

#6. Create a view with that show address, branch name, department name, first name. #phone no

create view details as

select department.Department\_name, bank\_details.Address, bank\_details.Branch\_name, employees.First\_name, employees.Phone\_no

from department

join bank\_details on department.Department\_id = bank\_details.Department\_id
join employees on bank\_details.Department\_id = employees.Department\_id;

select \* from details;

```
#7. ● Create view city, department name whose opening date is less than 24 May 04
```

```
create view details2 as
select account_type.Opening_Date, department.Department_name, customer.City
from account_type
join department on account_type.Account_no = department.Account_no
join customer on department.Employee_id = customer.Employee_id
where account_type.Opening_Date < "2004-05-24";
select * from details2;
#8. Create view only job id for clerk, manager, an accountant with all detail and name it employee
job_deatils
create view details3 as
select employees.Employee_id, employees.First_name, employees.Department_id,
employees.Manager_id, employees.Job_id, employees.Email,
employees. Hire Date, employees. Phone no, employees. Salary, job details. Branch code
from employees
join job_details on employees.Job_id = job_details.Job_id
where job_details.Job_id in ("ST_CLERK", "ST_MAN", "FI_ACCOUNT");
select * from details3;
#9. In the job details change the atm pin 423295535 with 42321992
SET SQL_SAFE_UPDATES = 0;
update customer
set atm_no = "42321992"
```

```
where atm_no = "423295535";

select * from customer;

#10. In the job, details change all sales account into admin and account type into saving

update job_details
set job_id = "Admin"
where job_id = "SA_REP";

update account_type
set Type_Account = "Saving"
where Type_Account = "Sales";

select * from account_type;
select * from job_details;
```