```
----- ICIC BANK MANAGEMENT SYSTEM PROJECT -----
create database mini_project;
use mini project;
--- create ACCOUNT_Type table -----
CREATE TABLE Account_Type (
 Account_no INT PRIMARY KEY,
 Type_Acc VARCHAR(300),
 Manager_id INT,
 Department name VARCHAR(300),
 Opening Date VARCHAR(100)
);
----- INSERT THE VALUES INTO THE TABLE -----
 INSERT INTO account_type values (12345, 'Saving', 20, 'Account', '2003-04-23');
INSERT INTO account_type values (67899, 'loan', 21, 'Loan', '2004-05-24'), (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 ------
CREATE TABLE Departments (
 Department_Id int primary key,
 Department_Name varchar(300),
 Manager_Id int,
 Employee_Id int,
Account_No int,
foreign Key (Account_No) references Account_Type(Account_No));
----- INSERT THE VALUES INTO THE TABLE -----
INSERT INTO Departments (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),
(56, NULL, NULL, NULL, 20210);
select * from Departments;
```

```
----- CREATE TABLE BANK DETAILS -----
```

```
create table Bank_Details (Branch_Code int primary key, Address varchar(50), Department_Id int, foreign key (Department_Id) references Departments(Department_Id), Branch_Name varchar(40), State varchar(40));
```

---- INSERT THE VALUES INTO THE TABLE ------

INSERT INTO Bank_Details (Branch_code, Address, Department_id, Branch_name, State)
VALUES

- (100, 'Ngapur', 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, 'Ngapur', 1, 'ICIC_N', 'Maharashtra'),
- (107, 'Pune', 8, 'ICIC_P', 'Maharashtra'),
- (108, 'Mumbai', 8, 'ICIC_M', 'Maharashtra'),
- (109, 'Ngapur', 8, 'ICIC_N', 'Maharashtra'),
- (110, 'Pune', 11, 'ICIC P', 'Maharashtra'),
- (111, 'Mumbai', 11, 'ICIC M', 'Maharashtra'),
- (112, 'Delhi', 11, 'ICIC_D', 'DEL'),
- (113, 'Ngapur', 11, 'ICIC_N', 'Maharashtra'),
- (114, 'Pune', 11, 'ICIC_P', 'Maharashtra'),
- (115, 'Mumbai', 16, 'ICIC M', 'Maharashtra'),
- (116, 'Ngapur', 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 -----
create table Job_Details (Job_Id int primary key, Department_Id int,
foreign key (Department_Id) references Departments(Department_Id),
Branch_Code int, foreign key (Branch_Code) references Bank_Details(Branch_Code));
alter table Job_Details Modify column Job_Id varchar(40);
----- INSERT THE VALUES INTO THE TABLES -----
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 ----
CREATE TABLE Employees (Employee_id INT PRIMARY KEY, First varchar (100), Department_id INT,
Manager_id INT,
Job id VARCHAR(100), Email VARCHAR(100), Hire Date VARCHAR(200),
Phone_no VARCHAR(100), Salary INT,
```

```
FOREIGN KEY (Department id) REFERENCES Departments (Department id),
 FOREIGN KEY (Job id) REFERENCES Job Details(Job id)
);
---- INSERT THE VALUES INTO THE TABLE ------
INSERT INTO Employees (Employee_id, First, 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 -----
CREATE TABLE Customer (Account_No int primary key,
First_Name varchar(50),
City varchar(40),
Branch Code int, foreign key (Branch Code) references Bank Details(Branch Code),
Employee_Id int, foreign key (Employee_Id) references Employees(Employee_Id),
Phone_no int, ATM_NO int unique, Expire_Date date, PIN_NO int unique);
ALTER TABLE Customer ADD COLUMN Exp_date DATE;
ALTER TABLE Customer MODIFY COLUMN Phone no VARCHAR(20);
----- INSERT THE VALUES INTO THE TABLE -----
INSERT INTO Customer (Account No, First Name, City, Branch code, Employee id, Phone no, ATM NO,
Expire_date, Pin_No)
VALUES
(12345, 'Samuel', 'Ngapur', 100, 50, '650.505.1876', 423705689, '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', 'Ngapur', 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', 'Ngapur', 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', 'Ngapur', 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', 'Ngapur', 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);
SELECT * FROM CUSTOMER;
----- DATA RETRIEVING PROBLEMS -----
-- QUE1) Find an employee's whose id is 52 and branch name is icicp
-- Ans:-
SELECT*
FROM Employees
JOIN Bank Details ON Employees. Department id = Bank Details. Department id
WHERE Employees. Employee id = 52 AND Bank Details. Branch name = 'ICIC P';
-- QUE2) Write a query to fetch all the details who doesn't belong to Mumbai, Pune, Delhi.
-- Ans:-
SELECT * FROM Bank Details WHERE State NOT IN ('Mumbai',
'Pune', 'Delhi')
```

```
-- QUE3) Find details department name, address, branch code, dept id, city of the account no 18190.
-- Ans:-
SELECT D.Department name, B.Address, B.Branch code, D.Department id, C.City
FROM Departments AS D
JOIN Bank_Details AS B ON D.Department_Id = B.Department_id
JOIN Customer AS C ON B.Branch_code = C.Branch_code
WHERE C.Account_No = 18190;
-- QUE4) Find department id, department name, job id whose only work in Loan, HR, admin.
-- Ans:-
SELECT D.Department_id, D.Department_name, E.Job_id
FROM Departments AS D
JOIN Employees AS E ON D.Department id = E.Department id
WHERE D.Department name IN ('Loan', 'HR', 'Admin')
GROUP BY D.Department_id, D.Department_name, E.Job_id
HAVING COUNT(DISTINCT E.Job id) = 1;
-- QUE5) Find the type_account, state account number whose atm no 422748663.
-- Ans:-
SELECT Type_Acc, State, Customer.Account_no
FROM Account_Type
JOIN Customer ON Account_Type.Account_no = Customer.Account_No
JOIN Bank Details ON Customer.Branch Code = Bank Details.Branch Code
WHERE Customer.ATM NO = 422748663;
```

```
-- QUE6) Create a view with that show address, branch name, department name, first name. phone no.
-- Ans:-
CREATE VIEW Employee_View AS
SELECT Bank_Details.Address, Bank_Details.Branch_Name, Departments.Department_Name,
Employees.First, Employees.Phone_no
FROM Employees
JOIN Departments ON Employees.Department_id = Departments.Department_Id
JOIN Bank_Details ON Departments.Department_Id = Bank_Details.Department_Id;
SELECT * FROM EmployeeDetails;
-- QUE7) Create view city, department name whose opening date is less than 24 May 04
-- Ans:-
CREATE VIEW AccountDetails AS
SELECT C.City, D.Department_name
FROM Account_Type AS AT
JOIN Customer AS C ON AT. Account no = C. Account No
WHERE at.opening_Date < '2004-05-24';
SELECT * FROM AccountDetails;
-- QUE8) Create view only job id for clerk, manager, an accountant with all detail and name it employee
job deatils
-- Ans:-
CREATE VIEW Employee_Job_detail AS
SELECT job_Details.*, Employees. First, Employees. Phone_No, Employees. Email, Employees. Hire_Date
FROM Job_Details
JOIN Employees ON job_details.Job_id = Employees.Job_id
WHERE job_details.job_id IN ('CLERK', 'MANAGER', 'ACCOUNTANT');
SELECT * FROM employee_job_details;
```

- -- Que9) In the Customer table, change the ATM_no 423295535 with 42321992.
- -- Ans:- UPDATE Customer SET ATM_NO = 42321992 WHERE ATM_NO = 423295535;
- -- QUE10) IN the Account_type table change all the sales account into admin.
- -- Ans:-

UPDATE Account_Type

Set Department_name = 'Admin'

WHERE Department_name = 'Sales' AND Account_no > 0;