

CC - Bank System using Apex in Salesforce

Problem Statement

Develop a menu-driven Bank System in Salesforce using console-based Apex programming to manage customer records (Emp ID, Emp Name, Email, Birth Date, Department).

1. Login to Salesforce

Open:

<https://login.salesforce.com>

Login with your Salesforce Developer Account.

2. Open Setup

1. Click Gear Icon (⚙)
2. Click:

Setup

3. Create Custom Object

Go to:

Setup → Object Manager → Create → Custom Object

Fill Object Details

Field	Value
Label	Bank
Plural Label	Banks

Field	Value
Object Name	Bank
Record Name	Customer Name

Select:

- Allow Reports
- Allow Activities

Click:

Save

4. Create Custom Fields

Open:

Object Manager → Bank → Fields & Relationships

Now create the following fields one by one.

A. Create Emp ID Field

1. Click:

New

1. Select:

Number

1. Click:

Next

1. Fill Details:

Property	Value
Field Label	Emp ID
Length	5
Decimal Places	0

1. Click:

Next → Save

API Name:

Emp_ID__c

B. Create Email Field

1. Click:

New

1. Select:

Email

1. Click:

Next

1. Fill Details:

Property	Value
Field Label	Email

1. Click:

Next → Save

API Name:

Email__c

C. Create Birth Date Field

1. Click:

New

1. Select:

Date

1. Click:

Next

1. Fill Details:

Property	Value
Field Label	Birth Date

1. Click:

Next → Save

API Name:

Birth_Date__c

D. Create Department Field

1. Click:

New

1. Select:

Text

1. Click:

Next

1. Fill Details:

Property	Value
Field Label	Department
Length	30

1. Click:

Next → Save

API Name:

Department__c

5. Open Developer Console

Click:

Gear Icon → Developer Console

Developer Console opens in new window.

6. Create Apex Class

Go to:

File → New → Apex Class

Class Name:

BankManager

Click:

OK

7. Paste Apex Code

Delete default code and paste:

```
public class BankManager {

    // ADD CUSTOMER
    public static void addCustomer(Integer empId, String empName, String email,
    Date birthDate, String department) {

        Bank__c b = new Bank__c();

        b.Name = empName;
        b.Emp_ID__c = empId;
        b.Email__c = email;
        b.Birth_Date__c = birthDate;
        b.Department__c = department;

        insert b;
    }

    // VIEW CUSTOMERS
    public static void viewCustomers() {

        List<Bank__c> customers = [SELECT Name, Emp_ID__c, Email__c,
    Birth_Date__c, Department__c
                                FROM Bank__c];

        for(Bank__c b : customers) {

            System.debug('Customer Name: ' + b.Name + ', Emp ID: ' + b.Emp_ID__c
    + ', Email: ' + b.Email__c + ', Birth Date: ' + b.Birth_Date__c + ', Department:
    ' + b.Department__c);
        }
    }
}
```

```
// UPDATE CUSTOMER
public static void updateCustomer(Integer empId, String newName, String
newEmail, Date newBirthDate, String newDepartment) {

    Bank__c b = [SELECT Name, Emp_ID__c, Email__c, Birth_Date__c,
Department__c
                FROM Bank__c
                WHERE Emp_ID__c = :empId LIMIT 1];

    b.Name = newName;
    b.Email__c = newEmail;
    b.Birth_Date__c = newBirthDate;
    b.Department__c = newDepartment;

    update b;
}

// DELETE CUSTOMER
public static void deleteCustomer(Integer empId) {

    Bank__c b = [SELECT Id
                FROM Bank__c
                WHERE Emp_ID__c = :empId LIMIT 1];

    delete b;
}
}
```

8. Save Apex Class

Press:

Ctrl + S

9. Open Execute Anonymous Window

Go to:

Debug → Open Execute Anonymous Window

Shortcut:

Ctrl + E

10. Add Customer Record

```
BankManager.addCustomer(  
    101,  
    'Abhishek',  
    'abhi@gmail.com',  
    Date.newInstance(2004, 5, 10),  
    'Finance'  
);
```

Click Execute.

11. View Customer Records

```
BankManager.viewCustomers();
```

Execute.

12. Check Output

Open:

Logs → Debug Only

Example Output:

```
Customer Name: Abhishek, Emp ID: 101, Email: abhi@gmail.com, Birth Date:  
2004-05-10, Department: Finance
```

13. Update Customer Record

```
BankManager.updateCustomer(  
    101,  
    'Abhishek Bobade',  
    'abhishek@gmail.com',  
    Date.newInstance(2004, 6, 15),  
    'HR'  
);
```

Execute.

14. Delete Customer Record

```
BankManager.deleteCustomer(101);
```

Execute.

15. Conclusion

The Bank System was successfully implemented using Apex in Salesforce. The application performs CRUD operations on customer records containing Emp ID, Customer Name, Email, Birth Date, and Department using console-based execution in Salesforce.