Code

1. index.html

```
<!DOCTYPE html>
<html>
  <head>
    <title>Implement Bank Application using EJB</title>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
  </head>
  <body>
    <form method="post" action="transact">
       <h1> Bank Application using EJB </h1>
       Enter Amount: <input type="text" name="t1" /> <br/> <br/>
       <h3>Select options</h3>
       <input type="radio" name="transaction" value="withdraw" /> Withdraw <br/>
       <input type="radio" name="transaction" value="deposit" /> Deposit <br/>
       <input type="submit" value="Submit" />
    </form>
  </body>
</html>
2. BankTransact.java (EJB)
package bankexamp;
import javax.ejb.Stateful;
@Stateful
public class BankTransact implements BankTransactLocal {
  int balance = 10000;
  @Override
  public int deposit(int amount) {
    balance = balance + amount;
    return balance;
  @Override
  public int withdraw(int amount) {
    balance = balance - amount;
    return balance;
  }
 }
3. BankTransactLocal.java (EJB Local)
package bankexamp;
import javax.ejb.Local;
@Local
public interface BankTransactLocal {
  int withdraw(int amount);
```

```
int deposit(int amount);
4. transact.java
import bankexamp.BankTransactLocal;
import java.io.IOException;
import java.io.PrintWriter;
import java.util.logging.Level;
import java.util.logging.Logger;
import javax.naming.Context;
import javax.naming.InitialContext;
import javax.naming.NamingException;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class transact extends HttpServlet {
  BankTransactLocal bankTransact = lookupBankTransactLocal();
  protected void processRequest(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
    response.setContentType("text/html;charset=UTF-8");
    try (PrintWriter out = response.getWriter()) {
       String selectedType = request.getParameter("transaction");
       int amount = Integer.parseInt(request.getParameter("t1"));
       if(selectedType.equals("deposit")){
         int amt=bankTransact.deposit(amount);
         out.println(amount +" successfully deposited.<br/>
Your Balance is : Rs."+amt);
      if(selectedType.equals("withdraw")){
        int amt = bankTransact.withdraw(amount);
         out.println(amount +" successfully Withdrawn. <br/> Your Balance is : Rs."+amt);
     }
  }
  @Override
  protected void doGet(HttpServletRequest request, HttpServletResponse response)
       throws ServletException, IOException {
    processRequest(request, response);
  @Override
  public String getServletInfo() {
    return "Short description";
```



