```
package com.chiru;
import java.io.IOException;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.SQLException;
import javax.servlet.RequestDispatcher;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
/**
 * Servlet implementation class deleteFinalSip
public class deleteFinalSip extends HttpServlet {
   private static final long serialVersionUID = 1L;
     * @see HttpServlet#doPost(HttpServletRequest request, HttpServletResponse response)
   public void doPost (HttpServletRequest request, HttpServletResponse response) throws
    ServletException, IOException {
        Connection con = null;
        try {
            Class.forName("com.ibm.db2.jcc.DB2Driver");
            con = DriverManager.getConnection(
            "jdbc:db2://db2serv01.cs.stonybrook.edu:50000/teamdb61:retrieveMessagesFromServerOnGe
            tMessage=true; ", "cseteam61", "Balawat61");
        } catch (Exception el) {
            // TODO Auto-generated catch block
            e1.printStackTrace();
        }
        String deleteable[] = request.getParameterValues("okToDel");
        String sql = "delete from CSETEAM61.SIPOSTS where SIPOSTID = ?";
        String sql2 = "delete from CSETEAM61.SIPCOMMENTS where SIPOSTID = ?";
        PreparedStatement ps = null;
        int success = 1;
        try {
            for(int i = 0; i< deleteable.length;i++){</pre>
                ps = con.prepareStatement(sql2);
                ps.setString(1, deleteable[i]);
                success &= ps.executeUpdate();
                ps = con.prepareStatement(sql);
```

```
ps.setString(1, deleteable[i]);
            success &= ps.executeUpdate();
        }
        if(success!=0){
            System.out.println("successfully deleted selected messages");
        }
        RequestDispatcher requestDispatcher = getServletContext().getRequestDispatcher(
        "/home.jsp");
        requestDispatcher.forward(request,response);
    } catch (SQLException e) {
        \//\ {\mbox{TODO Auto-generated catch block}}
        e.printStackTrace();
    finally{
        try {
            con.close();
        } catch (SQLException e) {
            // TODO Auto-generated catch block
            e.printStackTrace();
        }
    }
}
```