```
package com.jiang.UpAndDown;
import com.jiang.Entity.Address;
import com.jiang.Entity.Student;
import javax.servlet.ServletException;
import javax.servlet.annotation.WebServlet;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.util.HashMap;
import java.util.Map;
@WebServlet(name = "ELInitServlet")
public class ELInitServlet extends HttpServlet {
  protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
     Student student=new Student();
    student.setSno(1);
    student.setSname("icl");
     Address address=new Address();
     address.setHomeAddress("xian");
     address.setSchoolAddress("bj");
    student.setAddress(address);
     request.setAttribute("student",student);
     String[] hobbies=new String[]{"football","pingpang"};
     request.setAttribute("hobbies",hobbies);
     Map<String,Object> map=new HashMap<>();
     map.put("cn","中国");
    map.put("mg","美国");
     request.setAttribute("map",map);
     request.getSession().setAttribute("sessionId", "sessionId");
     request.getRequestDispatcher("/TestEL/el.jsp").forward(request,response);
  }
  protected void doGet(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
   doPost(request, response);
  }
}
```