```
package com.jiang.ThreeTierSample.servlet;
import com.jiang.ThreeTierSample.entity.Student;
import com.jiang.ThreeTierSample.service.impl.StudentServiceImpl;
import javax.servlet.ServletException;
import javax.servlet.http.HttpServlet;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import java.io.IOException;
import java.io.PrintWriter;
//@WebServlet(name = "AddStudentServlet")
public class AddStudentServlet extends HttpServlet {
  protected void doGet(HttpServletRequest request, HttpServletResponse response)
throws ServletException, IOException {
   this.doPost(request,response);
  }
  protected void doPost(HttpServletRequest request, HttpServletResponse
response) throws ServletException, IOException {
    request.setCharacterEncoding("utf-8");
    //设置响应编码(放在out生成之前)
    response.setContentType("utf-8");
     response.setCharacterEncoding("UTF-8");
     PrintWriter out=response.getWriter();
     int uno=Integer.parseInt(request.getParameter("uno"));
     String uname=request.getParameter("uname");
     int uage=Integer.parseInt(request.getParameter("uage"));
     String uaddress=request.getParameter("uaddress");
     Student student=new Student(uno,uname,uage,uaddress);
     StudentServiceImpl ss=new StudentServiceImpl();
     boolean result=ss.addStudent(student);
       if(result){
//
         out.print("增加成功");
//
         System.out.println("增加成功");
//
//
      }else{
//
         out.print("增加失败");
//
       }
    if(!result){//如果增加失败,给request放入一条数据error
       request.setAttribute("error","error");
    }
```

```
request.getRequestDispatcher("/QueryAllStudentsServlet").forward(request,response);
}
```