```
package com. sxt. server;
import java.io.BufferedWriter;
import java. io. File;
import java.io.FileWriter;
import java.io.IOException;
import java. io. InputStream;
import java.io.OutputStreamWriter;
import java.net.ServerSocket;
import java.net.Socket;
import java.util.Date;
/**
* 目标: 封装响应信息
* 1. 内容可以动态添加
* 2. 关注状态码, 拼接好响应的协议信息
* @author 江
*/
public class Server04 {
  private ServerSocket serverSocket;
  public static void main(String[] args) {
          Server04 server=new Server04();
          server. start();
  }
  //启动服务
  public void start() {
          try {
               serverSocket=new ServerSocket(8888);
               receive();
       } catch (IOException e) {
               System.err.println("服务器启动失败...");
```

```
}
}
//接受连接
public void receive() {
       try {
            Socket client=serverSocket.accept();
            System.err.println("一个客户端建立了连接");
            //获取请求协议
            Request request=new Request(client);
        Response response=new Response(client);
        //正文
        response.print("<html>");
        response.print("<head>");
        response.print("<title>");
        response.print("服务器响应成功");
        response.print("</title>");
        response.print("</head>");
        response.print("<body>");
        response.print("shsxt server终于回来了....");
        response.print("</body>");
        response.print("</html>");
        //状态码
        response. pushToBrowser (200);
    } catch (IOException e) {
            System.err.println("客户端错误");
```

```
}

//停止服务

public void stop() {

}
```