```
package com. sxt. server2;
import java.io.BufferedWriter;
import java.io.IOException;
import java.io.OutputStream;
import java.io.OutputStreamWriter;
import java.net.Socket;
import java.util.Date;
/**
* @author DELL
*/
public class Response {
       private BufferedWriter bw;
       //正文
       private StringBuilder content;
       //协议头(状态行与请求头 回车)信息
       private StringBuilder headInfo;
       private int len; //正文字节数
       private final String BLANK="";
       private final String CRLF="\r\n";
   public Response() {
       content=new StringBuilder();
       headInfo=new StringBuilder();
   }
   public Response(Socket client) {
       this(); //构造器重载
       try {
                       bw=new BufferedWriter(new
OutputStreamWriter(client.getOutputStream()));
```

```
} catch (IOException e) {
                    System.err.println("响应出错");
                    headInfo=null;
           }
}
public Response(OutputStream os) {
             //构造器重载
    this();
    bw=new BufferedWriter(new OutputStreamWriter(os));
}
//动态添加内容
public Response print(String info) {
    content.append(info).append(CRLF);
    len+=(info).getBytes().length;
   return this;
}
public Response println(String info) {
    content.append(info).append(CRLF);
    len+=(info+CRLF).getBytes().length;
    return this;
}
//推送响应信息
public void pushToBrowser(int code) throws IOException {
    if(null==headInfo) {
            code=505;
    createHeadInfo(code);
    bw. append (headInfo);
                          //是append不是write
    bw. append (content);
    bw. flush();
}
```

```
//构建协议头信息
    private void createHeadInfo(int code) {
        //1. 响应的状态行: HTTP/1.1 200 OK
        headInfo. append ("HTTP/1.1"). append (BLANK);
        headInfo.append(code).append(BLANK);
        switch(code) {
        case 200:
               headInfo.append("OK").append(CRLF);
               break;
        case 404:
               headInfo.append("NOT FOUND").append(CRLF);
               break;
        case 505:
                headInfo.append("SERVER ERROR").append(CRLF);
               break;
        }
        //响应头(最后一行存在空行)
        /*
             * Date:Mon, 31Dec209904:25:57GMT
            * Server: shsxt Server/0. 0. 1; charset=GBK
            * Content-type:text/html
            * Content-length: 39725426
             */
        headInfo.append("Date:").append(new Date()).append(CRLF);
        headInfo.append("Server:").append("shsxt
Server/0. 0. 1; charset=GBK"). append (CRLF);
        headInfo.append("Content-type:text/htmlhtdhdr").append(CRLF);
        headInfo.append("Content-length:").append(len).append(CRLF);
```

