//Client.cpp：

#pragma comment(lib, "ws2\_32.lib")

#include <WinSock2.h>

#include <stdio.h>

#include <string.h>

//#include <windows.h>

//#include <process.h>

#define SERVER\_ADDRESS "127.0.0.1"

#define PROTOPORT 5188//缺省协议端口号

#define QLEN 6//监听套接字的请求队列大小

int Clientfd;

struct sockaddr\_in servaddr;

char buf[1000];

DWORD WINAPI receive\_client(LPVOID) //接收数据的Windows线程

{

while (1)

{

char buf[1000];

if(recv(Clientfd, buf, strlen(buf), 0) > 0)

{

printf("server: %s\n",buf);

continue;

}

}

return 0;

}

int main()

{

WSADATA wsa;

//初始化套接字DLL

if (WSAStartup(MAKEWORD(2, 2), &wsa) != 0)

{

printf("套接字初始化失败！");

exit(-1);

}

Clientfd = socket(AF\_INET, SOCK\_STREAM, 0); //创建套接字

memset((char\*) & servaddr, 0, sizeof(servaddr)); //将保存地址的server置为全0

servaddr.sin\_family = PF\_INET; //声明地址格式是TCP/IP地址格式

servaddr.sin\_port = htons(PROTOPORT); //服务器的端口号

servaddr.sin\_addr.s\_addr = inet\_addr(SERVER\_ADDRESS); //指明地址

connect(Clientfd, (struct sockaddr \*)&servaddr, sizeof(SOCKADDR\_IN)); //连接到服务器/

printf("client-server connected!\n");

HANDLE hThread = CreateThread(NULL, 0, receive\_client, 0, 0, 0); //创建接收线程

while (1)

{

scanf("%s", &buf);

send(Clientfd, buf, strlen(buf)+1, 0);

if(strncmp(buf, "quit", 4) == 0)

{

closesocket(Clientfd);

}

memset(buf, NULL, 1000);

}

closesocket(Clientfd);

CloseHandle(hThread);

return 0;

//Server.cpp：

#pragma comment(lib, "ws2\_32.lib")

#include <winsock2.h>

#include <stdio.h>

#include <string.h>

//#include <windows.h>

//#include <process.h>

#define PROTOPORT 5188//监听套接字的缺省协议端口号

#define QLEN 6//监听套接字的请求队列大小

struct sockaddr\_in clientaddr;

struct sockaddr\_in servaddr;//(local);

int Listenfd;

int Clientfd;

char buf[1000];

DWORD WINAPI receive\_server(LPVOID) //接收数据的Windows线程

{

while (1)

{

char buf[1000];

if (recv(Clientfd, buf, strlen(buf), 0) > 0)

{

printf("client: %s\n",buf);

continue;

}

}

return 0;

}

int main()

{

WSADATA wsa;

//初始化套接字DLL

if (WSAStartup(MAKEWORD(2, 2), &wsa) != 0)

{

printf("套接字初始化失败！");

exit(-1);

}

Listenfd = socket(AF\_INET, SOCK\_STREAM, 0); //创建服务器监听套节字

servaddr.sin\_family = AF\_INET; //声明地址格式是TCP/IP地址格式

servaddr.sin\_port = htons(PROTOPORT); //服务器的端口号

servaddr.sin\_addr.s\_addr = htonl(INADDR\_ANY); //自动获取本机地址

bind(Listenfd, (struct sockaddr \*)&servaddr, sizeof(SOCKADDR\_IN)); //地址绑定到套接字

listen(Listenfd, 1); //监听开始

int alen = sizeof(sockaddr\_in);

Clientfd = accept(Listenfd, (struct sockaddr \*)&clientaddr, &alen); //建立连接

printf("server-client accepted!\n");

HANDLE hThread = CreateThread(NULL, 0, receive\_server, 0, 0, 0); //创建接收线程

while (1)

{

scanf("%s", &buf);

send(Clientfd, buf, strlen(buf)+1, 0);

if(strncmp(buf, "quit", 4) == 0)

{

closesocket(Clientfd);

}

memset(buf, NULL, 1000);

}

closesocket(Clientfd);

closesocket(Listenfd);

CloseHandle(hThread);

return 0;

}

//sendString.asp

<html>

<head>

<meta http-equiv="Content-Language" content="zh-cn">

<meta http-equiv="Content-Type" content="text/html; charset=gb2312">

</head>

<body>

<a href="getString.asp?name=John&age=30">带有变量的超链接</a>

</body>

</html>

//getString.asp

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=gb2312">

</head>

<body>

<p>Hi, <%=Request.QueryString("xingming")%>. </p>

<p>你的姓名是：<%=Request.QueryString("xingming"))%>.</p>

<p>你的性别是：<%=Request.QueryString("xingbie"))%>.</p>

<p>你的民族是：<%=Request.QueryString("minzu"))%>.</p>

</body>

</html>

//submitform.asp

<html>

<head>

<meta http-equiv="Content-Language" content="zh-cn">

<meta http-equiv="Content-Type" content="text/html; charset=gb2312">

</head>

<body>

<form method="POST" action="getform.asp">

<p>姓名：<input type="text" name="xingming" size="20"></p>

<p>性别：<input type="text" name="xingbie" size="20"></p>

<p>民族：<input type="radio" name="minzu" value="汉族" checked >汉族&nbsp;

<input type="radio" name="minzu" value="回族">回族&nbsp;

<input type="radio" name="minzu" value="维吾尔族">维吾尔族</p>

<p><input type="submit" value="提交" name="B1"><input type="reset" value="重置" name="B2"></p>

</form>

<!--#include file="include/CopyRight.inc" -->

</body>

</html>

//getform.asp

<html>

<head>

<meta http-equiv="Content-Type" content="text/html; charset=gb2312">

</head>

<body>

<p>Hi, <%=Request.Form("xingming")%>. </p>

<p>你的姓名是：<%Response.write(Request.Form("xingming"))%>.</p>

<p>你的性别是：<%Response.write(Request.Form("xingbie"))%>.</p>

<p>你的民族是：<%Response.write(Request.Form("minzu"))%>.</p>

</body>

</html>

超链接：

<a href=“<http://.......?ID=...>”>xxx</a>

列表动态生成：

<div ID=“title”>

<a href= “JavaScript：showpage(xxx);”xxx</a><br>

<a href= “JavaScript：showpage(xxx);”xxx</a><br>

<a href= “JavaScript：showpage(xxx);”xxx</a><br>

</div>

<script language="[JavaScript](http://www.blue1000.com/bkhtml/c22/)" type="text/javascript">showpage(1);</script>

newsID=request.querystring(“newsID”)

Do while   
<a href= “newsReader.asp?id=newsID”>xxx</a>

Loop

链接下拉框：

<select name= “select” >

<option value= “<http://...>” 网页1</option>

<option value= “<http://...>” 网页2</option>

<option value= “<http://...>” 网页3</option>

</select>

自动搜索框：

<input type= “text” id= “myInput” onkeyup= “myfunction()”>

input = document.getElementById('myInput');

filter = input.value.toUpperCase();

li = ul.getElementsByTagName('li');