



DEPARTMENT OF COMPUTER &
SOFTWARE ENGINEERING
COLLEGE OF E&ME, NUST, RAWALPINDI



Microprocessor and Microcontroller Based Design

Lab 01

SUBMITTED TO:

Dr Taimoor Zahid

SUBMITTED BY:

Muawiz Umer

Reg # 00000335806

DE-42 (C&SE)-A

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Tasks:

CODE:

SERVER.CPP

```

#include <iostream>
#include <string.h>

#include <sys/socket.h>
#include <netinet/in.h>

#define SERVER_PORT_NO 80
using namespace
std;
int main()
{
    int fd = socket(AF_INET, SOCK_STREAM,
0);    if (fd == -1) {
perror("Socket Creation failed\n");
return -1;
    }

    struct sockaddr_in addr;
    addr.sin_addr.s_addr = INADDR_ANY;
addr.sin_family = AF_INET;    addr.sin_port
= htons(SERVER_PORT_NO);
    if (bind(fd, (struct sockaddr*) &addr, sizeof(addr)) == -1)
{
    perror("Bind failed on socket\n");    return -1;
    }

    int backlog = 10;
    if (listen(fd, backlog) == -1) {
perror("Listen Failed on server: \n");
return -1;
    }

    int connfd;    struct sockaddr_in cliaddr;    socklen_t
cliaddr_len;    connfd = accept(fd, (struct sockaddr *) &cliaddr,
&cliaddr_len);

```

```

        if (connfd <=0 ) {
perror("accept failed on socket: ");
        }
        string
send_data = "";
        char
buffer[100];

        while(send_data != "1"){
// Recieve Data From Client
bzero(buffer, 100);
        recv(connfd, buffer, 100, 0);
                int len_in_data =
strlen(buffer);
                send_data = "";
for(int i = 0; i < len_in_data; i++){
send_data += buffer[i];
        }
                if(send_data == "1"){
cout << "Client left !!!\n";
break;
        }
                cout<<"Client: "<< buffer <<
endl;
                cout << "Me:      ";

        // Return Msg
getline(cin,send_data);

        // Check length
        int len = send_data.length();
// Convert string to char
        char
buff[len +1];
        strcpy(buff, send_data.c_str());
        // Send data
        send(connfd,
buff, strlen(buff), 0);

        if(send_data == "1"){
break;
        }
        }
        cout<<"Server
Exiting!\n";

```

```
    shutdown(fd, SHUT_WR);  
    shutdown(connfd, SHUT_RDWR);    return  
0;  
}
```

CLIENT.CPP

```

#include <string.h>
#include <iostream>

#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>

#define SERVER_PORT_NO 80
using namespace
std;
int main()
{
    int fd = socket(AF_INET, SOCK_STREAM,
0);    if (fd == -1) {
perror("Socket Creation failed\n");
return -1;
    }

    struct sockaddr_in s_addr;
    s_addr.sin_family =
AF_INET;    s_addr.sin_port =
htons(80);
    inet_aton("127.0.0.1", &s_addr.sin_addr);
    if (connect(fd, (struct sockaddr *) &s_addr, sizeof(s_addr)) == -1)
{
    perror("Socket Connect failed\n");    return -1;
    }
    string
send_data;    char
buff[100];    int
len_income_data;
while(send_data != "1")
{
    // Send data to Server
cout << "Me:    ";

```

```

        // Take Input from User
getline(cin, send_data);

        // Convert String to char data
type      int n = send_data.length();
char buffer[ n + 1];
strcpy(buffer, send_data.c_str());

        // Now send to server
send(fd, buffer, strlen(buffer), 0);

        // Check if you want to break
loop      if(send_data == "1"){
break;
    }

        // Start recieving data;
bzero(buff, 100);      recv(fd,
buff, 100, 0);
    send_data =
"";

        // Check length of characters
len_income_data = strlen(buff);

        // Store in String      for (int i =
0; i < len_income_data; i++)
    {
        send_data
+= buff[i];
    }

        // Check if server left or not
if(send_data == "1")
    {
        cout << "Server left!!! \n";
break;
    }

        // Display server msg
cout << "Server: " << buff << endl;
    }      cout<<"Client
Exiting!"<<endl;
shutdown(fd,SHUT_RDWR);
return 0;
}

```

```

Message Sent
Message Sent
Message Sent
Message Sent
Message Sent
Message Sent
Message Sent
Hello, This is a Sample Message from Client
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from Client
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Sample Message from Client
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Message Sent

```

[illegible]

Sample Message from Server
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Message from Server
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