# **Assignment 4**

Implement given extensions to the Client Server Programming.

- 1. Extend your echo Client Server massage passing application to chat application. Client and Server able to send the message to each other until one of them quit or terminate.
- 2. Using Client-Server communication mechanism get the load status of other nodes in your network (identify the states of other nodes in the system Overload, Moderate, Lightly). Implement Client-Server model. Run the client and server instance on same machine and pass the message from client to server or server to client Get the CPU load of client or server and state that either it is under loaded or overloaded.

The client server communication mechanism has the limitation that it only handles one connection at a time and then terminates. A real-world server should run indefinitely and should have the capability of handling a number of simultaneous connections, each in its own process.

#### Code for client:

```
printf("TCP server socket created.....\n");
   memset(&addr, '\0', sizeof(addr));
   addr.sin family = AF INET;
   addr.sin port = port;
   addr.sin addr.s addr = inet addr(ip);
   printf("Server connected.....\n");
printf("\n");
      bzero(buffer, 1024);
      printf("Enter message to send a server (exit for quit, load for
get load) : \n");
      scanf("%[^\n]%*c", buffer);
      printf("Your message sended to server is : \n");
      printf("%s", buffer);
      printf("\n\n");
      send(sock, buffer, strlen(buffer), 0);
      if ((strncmp(buffer, "exit", 4)) == 0)
          close(sock);
          printf("Server disconnected.....\n");
printf("\n");
          exit(0);
   receive:
      bzero(buffer, 1024);
      recv(sock, buffer, sizeof(buffer), 0);
      printf("Message from server is : %s\n", buffer);
      printf("\n");
      if ((strncmp(buffer, "exit", 4)) == 0)
          close(sock);
          printf("Server disconnected.....\n");
```

```
printf("\n");
          exit(0);
      if ((strncmp(buffer, "load", 4)) == 0)
         bzero(buffer, 1024);
          system("mpstat| grep -w \"all\"| awk '{o = 100-$NF; {print
          FILE *file;
          char load[10];
          float cpu load;
          file = fopen("load.txt", "r");
          if (file == NULL)
             printf("file can't be opened.....\n");
printf("\n");
          fgets(load, 10, file);
          fclose(file);
          cpu load = atof(load);
          if (cpu load > 70)
             strcpy(buffer, "Client is overload\n");
          else if (30 > cpu load && 70 < cpu load)
             strcpy(buffer, "Client is moderately loaded\n");
             strcpy(buffer, "Client is lightly loaded\n");
          printf("Your message sended to server is : \n");
          printf("%s", buffer);
          printf("\n\n");
          send(sock, buffer, strlen(buffer), 0);
          goto receive;
```

}

## Code for server:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <arpa/inet.h>
int main()
   int port = 5000;
   int server sock, client sock;
   struct sockaddr in server addr, client addr;
   socklen t addr size;
   char buffer[1024];
   server sock = socket(AF INET, SOCK STREAM, 0);
   if (server sock < 0)
      perror("Socket error.....\n");
printf("\n");
      exit(1);
   memset(&server addr, '\0', sizeof(server addr));
   server addr.sin family = AF INET;
   server addr.sin port = port;
   server addr.sin addr.s addr = inet addr(ip);
   n = bind(server sock, (struct sockaddr *)&server addr,
sizeof(server addr));
      perror("Bind error....");
printf("\n");
      exit(1);
   printf("Serever running.....\n");
```

```
printf("\n");
   addr size = sizeof(client addr);
   client sock = accept(server sock, (struct sockaddr *)&client addr,
&addr size);
   printf("Client Connected.....\n");
printf("\n");
   while (1)
     bzero(buffer, 1024);
     recv(client sock, buffer, sizeof(buffer), 0);
      printf("Message from client is : %s\n", buffer);
      printf("\n");
      if ((strncmp(buffer, "exit", 4)) == 0)
         close(client sock);
         printf("Client disconnected.....\n");
printf("\n");
         client sock = accept(server sock, (struct sockaddr
*) &client addr, &addr size);
         printf("Client Connected.....\n");
printf("\n");
      if ((strncmp(buffer, "load", 4)) == 0)
         bzero(buffer, 1024);
         printf("Send message to client %d : ", client sock);
         system("mpstat| grep -w \"all\"| awk '{o = 100-$NF; {print
o} }' >> load.txt");
         FILE *file;
         char load[10];
         float cpu load;
         file = fopen("load.txt", "r");
         if (file == NULL)
```

```
printf("file can't be opened.....\n");
printf("\n");
          fgets(load, 10, file);
          fclose(file);
          cpu load = atof(load);
          if (cpu load > 70)
             strcpy(buffer, "Server is overload\n");
          else if (30 > cpu load && 70 < cpu load)
             strcpy(buffer, "Server is moderately loaded\n");
             strcpy(buffer, "Server is lightly loaded\n");
          printf("Your message sended to client is : \n");
          printf("%s", buffer);
          printf("\n\n");
          send(client sock, buffer, strlen(buffer), 0);
      bzero(buffer, 1024);
      printf("Enter message to send client %d (exit for quit, load
      scanf("%[^\n]%*c", buffer);
      printf("Your message sended to client is : \n");
      printf("%s", buffer);
      printf("\n\n");
      send(client sock, buffer, strlen(buffer), 0);
      if ((strncmp(buffer, "exit", 4)) == 0)
          close(client sock);
          printf("Client disconnected.....\n");
printf("\n");
```

### **Output for client:**

#### **Output for server:**

```
-(nihar®nihar)-[~/.../Sem 2/Distributed Systems/LABS/LAB 4]
sgcc server.c -o server
 -(nihar®nihar)-[~/.../Sem 2/Distributed Systems/LABS/LAB 4]
_$ ./server
Serever running.....
Client Connected.....
Message from client is : hi
Enter message to send client 4 (exit for quit, load for get load) : hi
Your message sended to client is :
Message from client is : hi
Enter message to send client 4 (exit for quit, load for get load) : exit
Your message sended to client is :
exit
Client disconnected.....
```