```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <arpa/inet.h>
#define PORT 2000
#define BUFFER SIZE 1024
int main() {
    int welcomeSocket, newSocket;
    char buffer[BUFFER SIZE];
    char reply[BUFFER SIZE];
    struct sockaddr_in serverAddr;
    struct sockaddr storage serverStorage;
    socklen_t addr_size;
    welcomeSocket = socket(AF INET, SOCK STREAM, 0);
    if (welcomeSocket < 0) {</pre>
        perror("Socket creation failed");
        exit(EXIT FAILURE);
    serverAddr.sin family = AF INET;
    serverAddr sin port = htons(PORT);
    serverAddr.sin addr.s addr = inet addr("127.0.0.1");
    memset(serverAddr.sin_zero, '\0', sizeof serverAddr.sin_zero);
    if (bind(welcomeSocket, (struct sockaddr *)\&serverAddr, sizeof(serverAddr)) < 0) {
        perror("Bind failed");
        close(welcomeSocket);
        exit(EXIT_FAILURE);
    if (listen(welcomeSocket, 5) == 0)
        printf("Listening\n");
    else {
        perror("Listen failed");
        close(welcomeSocket);
        exit(EXIT FAILURE);
    while (1) {
        addr size = sizeof serverStorage;
        newSocket = accept(welcomeSocket, (struct sockaddr *)&serverStorage, &addr size);
        if (newSocket < 0) {</pre>
            perror("Accept failed");
            continue,
        memset(buffer, 0, BUFFER SIZE);
        int recv len = recv(newSocket, buffer, BUFFER SIZE, 0);
        if (recv len > 0) {
            printf("Message from Client: %s\n", buffer);
            // Get reply message from server user
printf("Enter the message to send to Client: ");
            fgets(reply, BUFFER SIZE, stdin);
            send(newSocket, reply, strlen(reply) + 1, 0);
            printf("Message sent to Client\n");
        } else {
            perror("Receive failed");
        close(newSocket);
    close(welcomeSocket);
    return 0;
```

// ITERATIVE SERVER

```
//ITERATIVE CLIENT
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <unistd.h>
#include <arpa/inet.h>
#define PORT 2000
#define BUFFER SIZE 1024
int main() {
    int clientSocket;
    char buffer[BUFFER SIZE];
    struct sockaddr in serverAddr;
    socklen t addr \overline{size};
    clientSocket = socket(AF_INET, SOCK_STREAM, 0);
    if (clientSocket < 0) {</pre>
        perror("Socket creation failed");
        exit(EXIT FAILURE);
   serverAddr.sin_family = AF_INET;
serverAddr.sin_port = htons(PORT);
    serverAddr.sin_addr.s_addr = inet_addr("127.0.0.1");
    memset(serverAddr sin zero, '\0', sizeof serverAddr sin zero);
    addr_size = sizeof serverAddr;
    if (connect(clientSocket, (struct sockaddr*)&serverAddr, addr size) < 0) {</pre>
        perror("Connection failed");
        close(clientSocket);
        exit(EXIT FAILURE);
    printf("Enter the message: ");
    fgets(buffer, BUFFER SIZE, stdin);
    send(clientSocket, buffer, strlen(buffer), 0);
    printf("Message sent to Server\n");
    memset(buffer, 0, BUFFER_SIZE);
    int recv len = recv(clientSocket, buffer, BUFFER SIZE, 0);
    if (recv len > 0) {
        printf("Reply from Server: %s\n", buffer);
    } else {
        perror("Receive failed");
    close(clientSocket);
    return 0;
```

rajagiri@ccf001:~/Aadarsh/CN/cycle3/exp8\$./iter_client.out

Enter the message: Hello from client2

Message sent to Server

Reply from Server: close connection2

rajagiri@ccf001:~/Aadarsh/CN/cycle3/exp8\$ gcc iter_client.c -o iter_client.out rajagiri@ccf001:~/Aadarsh/CN/cycle3/exp8\$./iter_client.out

Enter the message: Hello from cl1

Message sent to Server

Reply from Server: close connection1

rajagiri@ccf001:~/Aadarsh/CN/cycle3/exp8\$ gcc iter_server.c -o iter_server.out rajagiri@ccf001:~/Aadarsh/CN/cycle3/exp8\$./iter server.out Listening

Message from Client: Hello from cl1

Enter the message to send to Client: close connection1

Message sent to Client

Message from Client: Hello from client2

Enter the message to send to Client: close connection2 Message sent to Client