Program

Updserver.c

//Author:Ambily Francis

//Regno:1947204

//Date:14/10/2020

#include <stdio.h>

#include <stdlib.h>

#include <sys/types.h>

#include <string.h>

#include <sys/socket.h>

#include <netinet/in.h>

#include <arpa/inet.h>

void main(int argc, char \*\*argv)

{

if(argc!=2)

{

printf("Usage: %s <port>\n", argv[0]);

exit(0);

}

int port = atoi(argv[1]);

int sockfd;

struct sockaddr\_in si\_me, si\_other;

char buffer[1024];

char try[1024];

printf("Ambily Francis -1947204\n");

printf("Enter your data\n");

fgets(try,1024,stdin);

printf("\nJust for assuring what data was entered\n");

printf("%s",try);

socklen\_t addr\_size;

sockfd = socket(AF\_INET, SOCK\_DGRAM, 0);

memset(&si\_me, '\0', sizeof(si\_me));

si\_me.sin\_family = AF\_INET;

si\_me.sin\_port = htons(port);

si\_me.sin\_addr.s\_addr = inet\_addr("127.0.0.1");

bind(sockfd, (struct sockaddr\*)&si\_me, sizeof(si\_me));

addr\_size = sizeof(si\_other);

recvfrom(sockfd, buffer, 1024, 0, (struct sockaddr\*)&si\_other, &addr\_size);

printf("[+] Data received: %s\n", buffer);

strcpy(buffer,try);

sendto(sockfd, buffer, 1024, 0, (struct sockaddr\*)&si\_other, sizeof(si\_other));

printf("[+] Data Send : %s\n", buffer);

}

Updclent.c

//Author:Ambily Francis

//Regno:1947204

//Date:14/10/2020

#include <stdio.h>

#include <stdlib.h>

#include <sys/types.h>

#include <string.h>

#include <sys/socket.h>

#include <netinet/in.h>

#include <arpa/inet.h>

void main(int argc, char \*\*argv)

{

if(argc!=2)

{

printf("Usage: %s <port>\n", argv[0]);

exit(0);

}

int port = atoi(argv[1]);

int sockfd;

struct sockaddr\_in serverAddr;

char buffer[1024];

char try1[1024];

printf("Ambily Francis -1947204\n");

printf("Enter data\n");

fgets(try1, 1024, stdin);

printf("\nJust for assuring what data was entered\n");

printf("%s",try1);

socklen\_t addr\_size;

sockfd = socket(PF\_INET, SOCK\_DGRAM, 0);

memset(&serverAddr, '\0', sizeof(serverAddr));

serverAddr.sin\_family = AF\_INET;

serverAddr.sin\_port = htons(port);

serverAddr.sin\_addr.s\_addr = inet\_addr("127.0.0.1");

strcpy(buffer, try1);

sendto(sockfd, buffer, 1024, 0, (struct sockaddr\*)&serverAddr, sizeof(serverAddr));

printf("[+] Data Send : %s\n", buffer);

addr\_size = sizeof(serverAddr);

recvfrom(sockfd, buffer, 1024, 0, (struct sockaddr\*)&serverAddr, &addr\_size);

printf("[+] Data received: %s\n", buffer);

}

OUTPUT

