

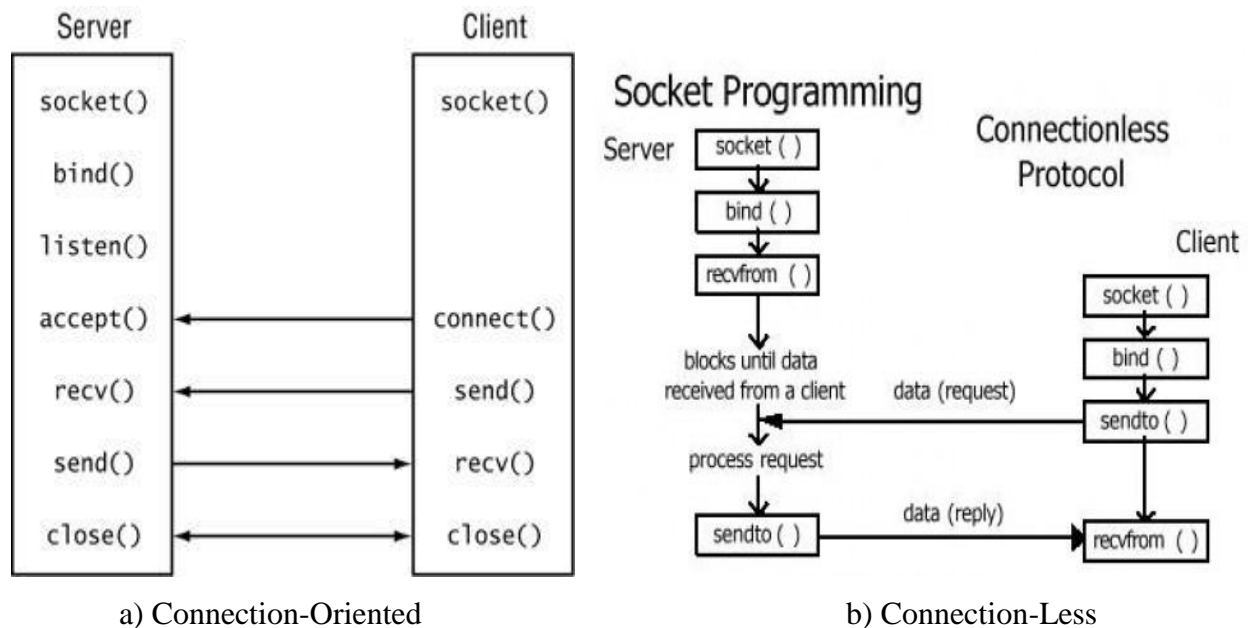
INTRODUCTION

Socket: An interface between an application process and transport layer.

Types of Internet Sockets

- Stream Sockets (SOCK_STREAM) – Connection oriented – Rely on TCP to provide reliable two-way connected communication
- Datagram Sockets (SOCK_DGRAM) – Rely on UDP – Connection is unreliable.

Socket Life Cycle:



Methods:

socket() -- Get the file descriptor

- `int socket(int domain, int type, int protocol);`
- domain should be set to `PF_INET` – type can be `SOCK_STREAM` or `SOCK_DGRAM`
- set protocol to 0 to have socket choose the correct protocol based on type
- `socket()` returns a socket descriptor for use in later system calls or -1 on error

struct sockaddr: Holds socket address information for many types of sockets

- **struct sockaddr_in:** A parallel structure that makes it easy to reference elements of the socket address
- `sin_port` and `sin_addr` must be in Network Byte Order

To convert binary IP to string: inet_noa()

bind() - Used to associate a socket with a port on the local machine.

*int bind(int sockfd, struct sockaddr *my_addr, int addrlen).*

connect() - Connects to a remote host

*int connect(int sockfd, struct sockaddr *serv_addr, int addrlen)*

listen() - Waits for incoming connections

int listen(int sockfd, int backlog);

accept() - gets the pending connection on the port you are listening on

*int accept(int sockfd, void *addr, int *addrlen);*

send() and recv() - The two functions are for communicating over stream sockets or connected datagram sockets.

*int send(int sockfd, const void *msg, int len, int flags);*

*int recv(int sockfd, void *buf, int len, int flags);*

sendto() and recvfrom() - DGRAM style

*int sendto(int sockfd, const void *msg, int len, int flags, const struct sockaddr *to, int tolen);*

*int recvfrom(int sockfd, void *buf, int len, int flags, struct sockaddr *from, int fromlen);*

1 Write a program to illustrate connection oriented iterative Server**Server Program:**

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <string.h>

int main()
{
    int sockfd,newsockfd,clilen;
    struct sockaddr_in serv_addr,cli_addr;
    char a[50];
    sockfd=socket(AF_INET,SOCK_STREAM,0);           //create a socket for communication
                                                    //AF_INET for IPv4 addresses
                                                    //SOCK_STREAM provides reliable, two-way, connection-based byte streams
                                                    //0 for default protocol for the socket
    if(sockfd<0)
    {
        printf("socket failed\n");
        exit(0);
    }
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_addr.s_addr = htonl(INADDR_ANY);
                                                    //INADDR_ANY - Accept connections from any address (client)
                                                    //change address to the client IPv4 Address to accept only on client
    if(serv_addr.sin_addr.s_addr < 0)
    {
```

```
        printf("Invalid IP address: Unable to decode\n");
        exit(0);
    }
    serv_addr.sin_port = htons(4568);
    if(bind(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
    {
        printf("Bind failed\n");
        exit(1);
    }
    if(listen(sockfd,5)<0)
    {
        printf("Listen failed\n");
        exit(0);
    }
    clilen=sizeof(cli_addr);
    printf("Waiting for clients' messages (\\'exit\\' to close)\n");
    while(1)
    {
        newsockfd=accept(sockfd,(struct sockaddr *)&cli_addr, (socklen_t *) &clilen);
        memset(a, 0, sizeof(a));
        read(newsockfd,a,50);
        printf("Server Recieved: %s\n",a);
        write(newsockfd,a,50);
        close(newsockfd);
        if(!strcmp(a,"exit"))
        {
            printf("Exiting server\n");
            break;
        }
    }
    return 0; }
```

Client Program:

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <string.h>

int main()
{
    int sockfd;
    struct sockaddr_in serv_addr;
    char a[50],a1[50];
    sockfd=socket(AF_INET,SOCK_STREAM,0);
    if(sockfd<0)
    {
        printf("socket failed\n");
        exit(0);
    }
    serv_addr.sin_family=AF_INET;
    serv_addr.sin_addr.s_addr = inet_addr("127.0.0.1");
        //Change address to server's IPv4 address, don't change if on same machine
    serv_addr.sin_port=htons(4568);
    if(connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
    {
        printf("Connection failed\n");
        exit(0);
    }
    memset(a, 0, sizeof(a));
```

```
    printf("Enter the msg :\n");
    scanf("%s",a);
    write(sockfd,a,50);
    read(sockfd,a1,50);
    printf("Client Received the msg: %s\n",a1);
    close(sockfd);
    if(!strcmp(a1,"exit"))
        printf("Closing client program\n");
    return 0;
}
```

Output:**Server:**

```
[root@mvsrclab2server2 Iterative co]# cc iterServer.c -o server
[root@mvsrclab2server2 Iterative co]# ./server
Waiting for clients' messages ('exit' to close)
Server Recieved: this
□
```

Client:

```
[root@mvsrclab2server2 Iterative co]# cc iterServClient.c -o client
[root@mvsrclab2server2 Iterative co]# ./clients
bash: ./clients: No such file or directory
[root@mvsrclab2server2 Iterative co]# ./client
Enter the msg :
this is iterative server
Client Received the msg: this
[root@mvsrclab2server2 Iterative co]# □
```

2 Write a program to illustrate connection less iterative Server**Server Program:**

```
#include<stdlib.h>
#include<stdio.h>
#include<sys/socket.h>
#include<sys/types.h>
#include<netinet/in.h>
int main()
{
    int sockfd,newsockfd,clilen;
    struct sockaddr_in serv_addr,cli_addr;
    char msg[50];
    sockfd=socket(AF_INET,SOCK_DGRAM,0);
    if(sockfd<0)
    {
        printf("\n Socket Failed");
        exit(0);
    }
    serv_addr.sin_family=AF_INET;
    serv_addr.sin_addr.s_addr=htonl(INADDR_ANY);
    serv_addr.sin_port=htons(3456);
    if(bind(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
    {
        printf("\n Bind Failed");
        exit(0);
    }
    clilen=sizeof(cli_addr);
    recvfrom(sockfd,msg,80,0,(struct sockaddr *)&cli_addr,&clilen);
    printf("Server Received: %s",msg);
    sendto(sockfd,msg,80,0,(struct sockaddr *) &cli_addr,clilen);
}
```

```
write(sockfd);
close(sockfd);
}
```

Client:

```
#include<stdlib.h>
#include<stdio.h>
#include<sys/types.h>
#include<netinet/in.h>
#include<string.h>
#include<sys/socket.h>
int main()
{
    int sockfd,n,clilen,servlen;
    struct sockaddr_in cli_addr,serv_addr;
    char msg[50],msg1[50];
    sockfd=socket(AF_INET,SOCK_DGRAM,0);
    if(sockfd<0)
    {
        printf("\n Sokcet Failed");
        exit(0);
    }
    serv_addr.sin_family=AF_INET;
    serv_addr.sin_addr.s_addr=inet_addr("192.168.2.58");
    serv_addr.sin_port=htons(3456);
    cli_addr.sin_family=AF_INET;
    cli_addr.sin_addr.s_addr=htonl(INADDR_ANY);
    cli_addr.sin_port=htons(0);
    if(bind(sockfd,(struct sockaddr*)&cli_addr,sizeof(cli_addr))<0)
    {
        printf("Client cantt bind");
    }
}
```



```
    exit(1);
}
printf("Enter Strin");
fgets(msg,50,stdin);
if(sendto(sockfd,msg,50,0,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
{
    printf("Client send to error");
    exit(0);
}
servlen=sizeof(serv_addr);
n=recvfrom(sockfd,msg1,50,0,(struct sockaddr *)&serv_addr,&servlen);
if(n<0)
{
    printf("Recv error");
    exit(1);
}
else
{
    printf("\n Client received msg : %s",msg1);
}
close(sockfd);
}
```

Output:**Server:**

```
[root@mvsrclab2server2 Iterative cl]# ./server
Server Received:
[root@mvsrclab2server2 Iterative cl]# ./server
Server Received: this is connection less iteartive progrm
[root@mvsrclab2server2 Iterative cl]#
```

Client:

```
[root@mvsrclab2server2 Iterative cl]# cc itccli.c -o client
[root@mvsrclab2server2 Iterative cl]# ./client
Enter Strinthis is connection less iterative server
```

```
Client received msg : this is connection less iterative server
[root@mvsrclab2server2 Iterative cl]# ./client
Enter Strin
```

```
Client received msg :
[root@mvsrclab2server2 Iterative cl]# ./client
Enter Strin this is connection less iteartive program
```

```
Client received msg : this is connection less iteartive program
[root@mvsrclab2server2 Iterative cl]#
```

3 Write a program to illustrate connection oriented concurrent Server

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <string.h>

int main()
{
    int sockfd,newsockfd,clilen, pid;
    struct sockaddr_in serv_addr,cli_addr;
    char a[50];
    sockfd=socket(AF_INET,SOCK_STREAM,0);           //create a socket for communication
                                                    //AF_INET for IPv4 addresses
                                                    //SOCK_STREAM provides reliable, two-way, connection-based byte streams
                                                    //0 for default protocol for the socket
    if(sockfd<0)
    {
        printf("socket failed\n");
        exit(0);
    }
    serv_addr.sin_family = AF_INET;
        //Set address to accept connection from any client with any IP address
    serv_addr.sin_addr.s_addr = htonl(INADDR_ANY);
        //INADDR_ANY - Accept connections from any address (client)
        //change address to the client IPv4 Address to accept only on client
    if(serv_addr.sin_addr.s_addr < 0)
    {
```

```
        printf("Invalid IP address: Unable to decode\n");
        exit(0);
    }
    serv_addr.sin_port = htons(3100);
    if(bind(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
    {
        printf("Bind failed\n");
        exit(1);
    }
    if(listen(sockfd,5)<0)
    {
        printf("Listen failed\n");
        exit(0);
    }
    clilen=sizeof(cli_addr);
    printf("Waiting for clients\n");
    while(1)
    {
        //Accept connection from clients
        newsockfd=accept(sockfd,(struct sockaddr *)&cli_addr, (socklen_t *) &clilen);
        pid = fork(); //create a new process to serve each request
        if(pid==0)
        {
            //Child process serving requests will execute this block
            while(1)
            {
                memset(a, 0, sizeof(a));
                read(newsockfd,a,50); //Read message from client
                //Also print the process id of the instance to check if concurrency works
                printf("Instance : %d \n\tServer Recieved: %s\n", (int) getpid(), a);
                write(newsockfd,a,50); //Return the same message to the client
            }
        }
    }
}
```

```
        if(!strcmp(a, "exit"))
        {
            printf("Closing connection : Instance %d\n", (int)getpid());
            break;
        }
    }
    close(newsockfd);    //Close the connection
    break;    //Break the loop to end the process (serving process)
}

}

return 0;
}
```

Client Program:

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <string.h>

int main()
{
    int sockfd;
    struct sockaddr_in serv_addr;
    char a[50],a1[50], *pos;
    sockfd=socket(AF_INET,SOCK_STREAM,0);
    if(sockfd<0)
    {
```

```
        printf("socket failed\n");
        exit(0);
    }
    serv_addr.sin_family=AF_INET;
    serv_addr.sin_addr.s_addr = inet_addr("127.0.0.1");
        //Change address to server's IPv4 address, dont change if on same machine
    serv_addr.sin_port=htons(3100);
    if(connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
    {
        printf("Connection failed\n");
        exit(0);
    }
    memset(a, 0, sizeof(a));
    while(1)
    {
        printf("Enter the msg :\n");
        fgets(a,sizeof(a), stdin);    // read entire line into a[]
        //This blocks removes trailing newline character (if present) left form fgets
        if( (pos = strchr(a, '\n'))!= NULL)
            *pos = '\0';
        write(sockfd,a,50);
        read(sockfd,a1,50);
        printf("Client Received the msg: %s\n",a1);
        if(!strcmp(a, "exit"))
        {
            printf("Closing connection\n");
            break;
        }
    }
    close(sockfd);
    if(!strcmp(a1,"exit"))
```

```
        printf("Closing client program\n");  
    return 0;  
}
```

Output:**Server:**

```
[root@mvsrclab2server2 CC Connection]# cc ConcServer.c -ccserver  
cc: unrecognized option '-ccserver'  
[root@mvsrclab2server2 CC Connection]# cc ConcServer.c -o ccserver  
[root@mvsrclab2server2 CC Connection]# ./ccserver  
Waiting for clients  
Instance : 5004  
        Server Recieved: this is concurrent server connection oriented  
Instance : 5036  
        Server Recieved: this is one more client  
□
```

Client:

```
[root@mvsrclab2server2 CC Connection]# cc ConcClient.c -o ccclient  
[root@mvsrclab2server2 CC Connection]# ./ccclient  
Enter the msg :  
this is concurrent server connection oriented  
Client Received the msg: this is concurrent server connection oriented  
Enter the msg :  
□  
[root@mvsrclab2server2 CC Connection]# ./ccclient  
Enter the msg :  
this is one more client  
Client Received the msg: this is one more client  
Enter the msg :  
□
```

4 Write a program to illustrate connection less concurrent Server**Server Program:**

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <string.h>

int main()
{
    int sockfd, n, cli_len, pid;
    struct sockaddr_in serv_addr, cli_addr;
    char a[50];
    sockfd = socket(AF_INET, SOCK_DGRAM, 0);    //create a socket for communication
                                                //AF_INET for IPv4 addresses
                                                //Communication with Datagrams (UDP - Connectionless, non-reliable)
                                                //0 for default protocol for the socket
    if(sockfd < 0)
    {
        printf("socket failed\n");
        exit(0);
    }
    serv_addr.sin_family = AF_INET;
        //Set address to accept connection from any client with any IP address
    serv_addr.sin_addr.s_addr = htonl(INADDR_ANY);
        //INADDR_ANY - Accept connections from any address (client)
        //change address to the client IPv4 Address to accept only on client
    if(serv_addr.sin_addr.s_addr < 0)
```



```
{
    printf("Invalid IP address: Unable to decode\n");
    exit(0);
}
serv_addr.sin_port = htons(3100);
if(bind(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
{
    printf("Bind failed\n");
    exit(1);
}
clilen=sizeof(cli_addr);
printf("Waiting for clients\n");
while(1)
{
    memset(a, 0, sizeof(a));

//Read messages from clients (without connection) into a[]; type "man 2 recvfrom" in terminal
for details
n = recvfrom(sockfd, a, 50, 0, (struct sockaddr *)&cli_addr, (socklen_t *) &clilen);
if(n>0)
{
    pid = fork(); //create a new process to serve each request
    if(pid==0)
    {
        //Child process serving requests will execute this block
        //read(newsockfd,a,50); //Read message from client
        //Also print the process id of the instance to check if concurrency works
        printf("Instance : %d \n\tServer Recieved: %s\n",(int) getpid(),a);
        if( sendto(sockfd, a, 50, 0, (struct sockaddr *)&cli_addr, (socklen_t) clilen) < 0)
            //Return the same message to the client
            {
                printf("UDP sending failed\nExiting... \n");
            }
    }
}
```

```
        close(sockfd);
        exit(1);
    }
    close(sockfd); //Close the connection
    break; //Break the loop to end the process (serving process)
}
}
else
{
    printf("UDP receiving failed\nExiting... \n");
    close(sockfd);
    exit(1);
}
}
return 0;
}
```

Client Program:

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <string.h>

int main()
{
    int sockfd, servlen;
    struct sockaddr_in serv_addr;
```

```
char a[50],a1[50], *pos;
servlen = sizeof(serv_addr);
sockfd=socket(AF_INET,SOCK_DGRAM,0);
if(sockfd<0)
{
    printf("socket failed\n");
    exit(0);
}
serv_addr.sin_family=AF_INET;
serv_addr.sin_addr.s_addr = inet_addr("127.0.0.1");
    //Change address to server's IPv4 address, dont change if on same machine
serv_addr.sin_port=htons(3100);
memset(a, 0, sizeof(a));
printf("Enter the msg :\n");
fgets(a,sizeof(a), stdin);    // read entire line into a[]
    //This blocks removes trailing newline character (if present) left form fgets
if( (pos = strchr(a, '\n'))!= NULL)
    *pos = '\0';
if(sendto(sockfd, a, 50, 0, (struct sockaddr *)&serv_addr, (socklen_t) servlen) < 0)
{
    printf("UDP client : Message sending failed\nExiting...");
    close(sockfd);
    exit(1);
}
if(recvfrom(sockfd, a1, 50, 0, (struct sockaddr *)&serv_addr,(socklen_t *) &servlen) < 0)
{
    printf("UDP client : Message receiveing failed\nExiting...");
    close(sockfd);
    exit(1);
}
printf("Client Received the msg: %s\n",a1);
```

```

        close(sockfd);

    return 0;

}

```

Output:

Server:

```

[root@mvsrclab2server2 cc connectionless]# cc CLConServer.c clserver
cc: clserver: No such file or directory
[root@mvsrclab2server2 cc connectionless]# cc CLConServer.c -o clserver
[root@mvsrclab2server2 cc connectionless]# ./clserver
Waiting for clients
Instance : 5135
    Server Recieved: this is connection less server
Instance : 5162
    Server Recieved: this is another client for connectionless concure

```

Client:

```

[root@mvsrclab2server2 cc connectionless]# cc CLConClient.c -o clclient
[root@mvsrclab2server2 cc connectionless]# ./clclient
Enter the msg :
this is connection less server
Client Received the msg: this is connection less server
[root@mvsrclab2server2 cc connectionless]#

[root@mvsrclab2server2 cc connectionless]# ./clclient
Enter the msg :
this is another client for connectionless concurent server
Client Received the msg: this is another client for connectionless concure
[root@mvsrclab2server2 cc connectionless]#

```

5. WAP to implement socket name () and peer name () of server and clientServer Program:

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <stdlib.h>

int main(int argc, char* argv[])
{
    int sockfd,newsockfd,clilen,servlen;
    struct sockaddr_in serv_addr,cli_addr, temp;
    char a[50];
    sockfd=socket(AF_INET,SOCK_STREAM,0);
    serv_addr.sin_family=AF_INET;
    if(argc == 1)
    {
        serv_addr.sin_addr.s_addr=htonl(INADDR_ANY);
        //INADDR_ANY to accept connections from any host
        //assign inet_addr("192.168.0.102") to accept connection only from specific host
    }
    else
    {
        serv_addr.sin_addr.s_addr= inet_addr(argv[1]);
        if(serv_addr.sin_addr.s_addr == -1)
        {
            printf("\nInvalid IP address for client\n");
            printf("Usage : \t%s [IPADDR]\n\nIPADDR\t: \tIP Address of client in numbers-
and-dots (octet) notation\n", argv[0]);
```

```
        printf("\nIf IPADDR is not specified accepts connections from any
hosts\n\nExiting program...\n");
        close(sockfd);
    }
    exit(1);
}

serv_addr.sin_port=htons(3100);
bind(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr));
servlen=sizeof(serv_addr);

    //get socket name into 'temp'
getsockname(sockfd,(struct sockaddr*) &temp, (socklen_t *)&servlen);
    //Print bound IP address from 'temp'
printf("Server Local Addr : %s\n", inet_ntoa(temp.sin_addr));
    //Listen on socket for connections
listen(sockfd,5);
clilen=sizeof(temp);
    //Accept connection
newsockfd=accept(sockfd,(struct sockaddr*)&cli_addr, (socklen_t *)&clilen);
if(newsockfd<0)
    printf("Connection not established\n");
else
{
    printf("Connection established\n");
    read(newsockfd,a,30);

        //Set the peer's IP address into 'temp'
getpeername(newsockfd,(struct sockaddr*)&temp, (socklen_t *)&clilen);
        //Print IP address from 'temp'
printf("Peer Address : %s\n",inet_ntoa(temp.sin_addr));
printf("Server Recvd msg: %s\n",a);
write(newsockfd,"Server Response",50);
close(newsockfd);
```

```
    }  
    return 0;  
}
```

Client Program:

```
#include <stdio.h>  
#include <sys/types.h>  
#include <sys/socket.h>  
#include <netinet/in.h>  
#include <stdlib.h>  
#include <arpa/inet.h>  
#include <unistd.h>  
#include <string.h>  
  
int main(int argc, char * argv[])  
{  
    int sockfd;  
    struct sockaddr_in serv_addr;  
    char a[50],a1[50];  
    sockfd=socket(AF_INET,SOCK_STREAM,0);  
    if(sockfd<0)  
    {  
        printf("socket failed\n");  
        exit(0);  
    }  
    serv_addr.sin_family=AF_INET;  
    if(argc == 1)  
        serv_addr.sin_addr.s_addr = inet_addr("192.168.2.58");  
    else  
    {  
        //Change address to server's IPv4 address from input argument
```

```
//Type in 'ifconfig' to check host's IP address
serv_addr.sin_addr.s_addr = inet_addr(argv[1]);
if(serv_addr.sin_addr.s_addr == -1)
{
    printf("\nInvalid IP address for server\n");
    printf("Usage : \t%s IPADDR\n\nIPADDR\t\tIP Address of server in
numbers-and-dots (octet) notation\n", argv[0]);
    printf("\nIf IPADDR is not specified looks for server in
localhost\n\nExiting program...\n");
    close(sockfd);
}
exit(1);
}
serv_addr.sin_port=htons(3100);
if(connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
{
    printf("Connection failed\n");
    exit(0);
}
memset(a, 0, sizeof(a));
printf("Enter the msg :\n");
scanf("%s",a);
write(sockfd,a,50);
read(sockfd,a1,50);
printf("Client Received the msg: %s\n",a1);
close(sockfd);
if(!strcmp(a1,"exit"))
    printf("Closing client program\n");
return 0;
}
```


Output:

```
File Edit View Search Terminal Help
[root@mvsrclab2server2 Getsock and peer]# ./server
Server Local Addr : 0.0.0.0
Connection established
Peer Address : 127.0.0.1
Server Recvd msg: asdasdas
[root@mvsrclab2server2 Getsock and peer]# cc client.c -o cli
[root@mvsrclab2server2 Getsock and peer]# ./cli
Enter the msg :
this is salskdaksd
Client Received the msg: Server Response
[root@mvsrclab2server2 Getsock and peer]# █

[root@mvsrclab2server2 Getsock and peer]# ./cli
Enter the msg :
asdasdas
Client Received the msg: Server Response
[root@mvsrclab2server2 Getsock and peer]# cc server.c -o server
[root@mvsrclab2server2 Getsock and peer]# ./server
Server Local Addr : 0.0.0.0
Connection established
Peer Address : 192.168.2.58
Server Recvd msg: this
[root@mvsrclab2server2 Getsock and peer]# █
```

6. WAP to implement time server (user defined)**Server Program:**

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <string.h>
#include <time.h>

int main()
{
    int sockfd,newsockfd,clilen;
    struct sockaddr_in serv_addr,cli_addr;
    char a[50];
    time_t now;
    struct tm present;
    sockfd=socket(AF_INET,SOCK_STREAM,0);    //create a socket for communication
                                           //AF_INET for IPv4 addresses
                                           //SOCK_STREAM provides reliable, two-way, connection-based byte streams
                                           //0 for default protocol for the socket
    if(sockfd<0)
    {
        printf("socket failed\n");
        exit(1);
    }
    serv_addr.sin_family = AF_INET;
    serv_addr.sin_addr.s_addr = htonl(INADDR_ANY);
                                           //INADDR_ANY - Accept connections from any address (client)
```

```
//change address to the client IPv4 Address to accept only on client
if(serv_addr.sin_addr.s_addr < 0)
{
    printf("Invalid IP address: Unable to decode\n");
    exit(1);
}
serv_addr.sin_port = htons(3100);
if(bind(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
{
    printf("Bind failed\n");
    exit(1);
}
if(listen(sockfd,5)<0)
{
    printf("Listen failed\n");
    exit(1);
}
clilen=sizeof(cli_addr);
while(1)
{
    printf("Waiting for clients: \n");
    newsockfd=accept(sockfd,(struct sockaddr *)&cli_addr, (socklen_t *) &clilen);
    memset(a, 0, sizeof(a));
    read(newsockfd,a,50);
    time(&now); //get the present time in seconds - see 'man 2 time' on terminal
    present = *localtime(&now);
    //localtime breaks time_t variable 'now' into 'struct tm'
    //and returns the pointer to the newly created structure
    //The structure is copied into 'present'
```

```
    sprintf(a,"Time: %d-%d-%d %d:%d:%d\n", present.tm_year + 1900, present.tm_mon +
1, present.tm_mday, present.tm_hour, present.tm_min, present.tm_sec);

    //The value from the structure 'present' is encoded as date and time

    //The formatted date and time (as string) is copied into 'char *a' using sprintf

    write(newsockfd,a,50);        //Write (transmit) a into socket

    close(newsockfd);

    }

    return 0;

}
```

Client Program:

```
#include <stdio.h>

#include <sys/types.h>

#include <sys/socket.h>

#include <netinet/in.h>

#include <stdlib.h>

#include <arpa/inet.h>

#include <unistd.h>

#include <string.h>

int main()

{

    int sockfd;

    struct sockaddr_in serv_addr;

    char a[50],a1[50];

    sockfd=socket(AF_INET,SOCK_STREAM,0);

    if(sockfd<0)

    {

        printf("socket failed\n");

        exit(0);

    }

    serv_addr.sin_family=AF_INET;
```

```
serv_addr.sin_addr.s_addr = inet_addr("127.0.0.1");
        //Change address to server's IPv4 address, dont change if on same machine
serv_addr.sin_port=htons(3100);
        if(connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
        {
            printf("Connection failed\n");
            exit(0);
        }
        memset(a, 0, sizeof(a));
        //printf("Press enter to get time\n");
        //scanf("%s",a);
        write(sockfd,a,50);
        read(sockfd,a1,50);
        printf("Client Received %s\n",a1);
        close(sockfd);
        if(!strcmp(a1,"exit"))
        printf("Closing client program\n");
        return 0;
    }
```

Output:**Server:**

```
[root@mvsrclab2server2 Time Server(User defined)]# cc Timeserver.c -o Timeserv
er
cc: Timeserver.c: No such file or directory
cc: no input files
[root@mvsrclab2server2 Time Server(User defined)]# cc TimeServer.c -o timeserver
[root@mvsrclab2server2 Time Server(User defined)]# ./timeserver
Waiting for clients:
Waiting for clients:
Waiting for clients:
Waiting for clients:
█
```

Client:

```
[root@mvsrclab2server2 Time Server(User defined)]# cc TimeClient -o timeclient
cc: TimeClient: No such file or directory
cc: no input files
[root@mvsrclab2server2 Time Server(User defined)]# cc TimeClient.c -o timeclient
[root@mvsrclab2server2 Time Server(User defined)]# cc TimeClient.c -o timeclient
[root@mvsrclab2server2 Time Server(User defined)]# ./timeclient
Client Received Time: 2015-3-17 11:11:45

[root@mvsrclab2server2 Time Server(User defined)]# ./timeclient
Client Received Time: 2015-3-17 11:11:52

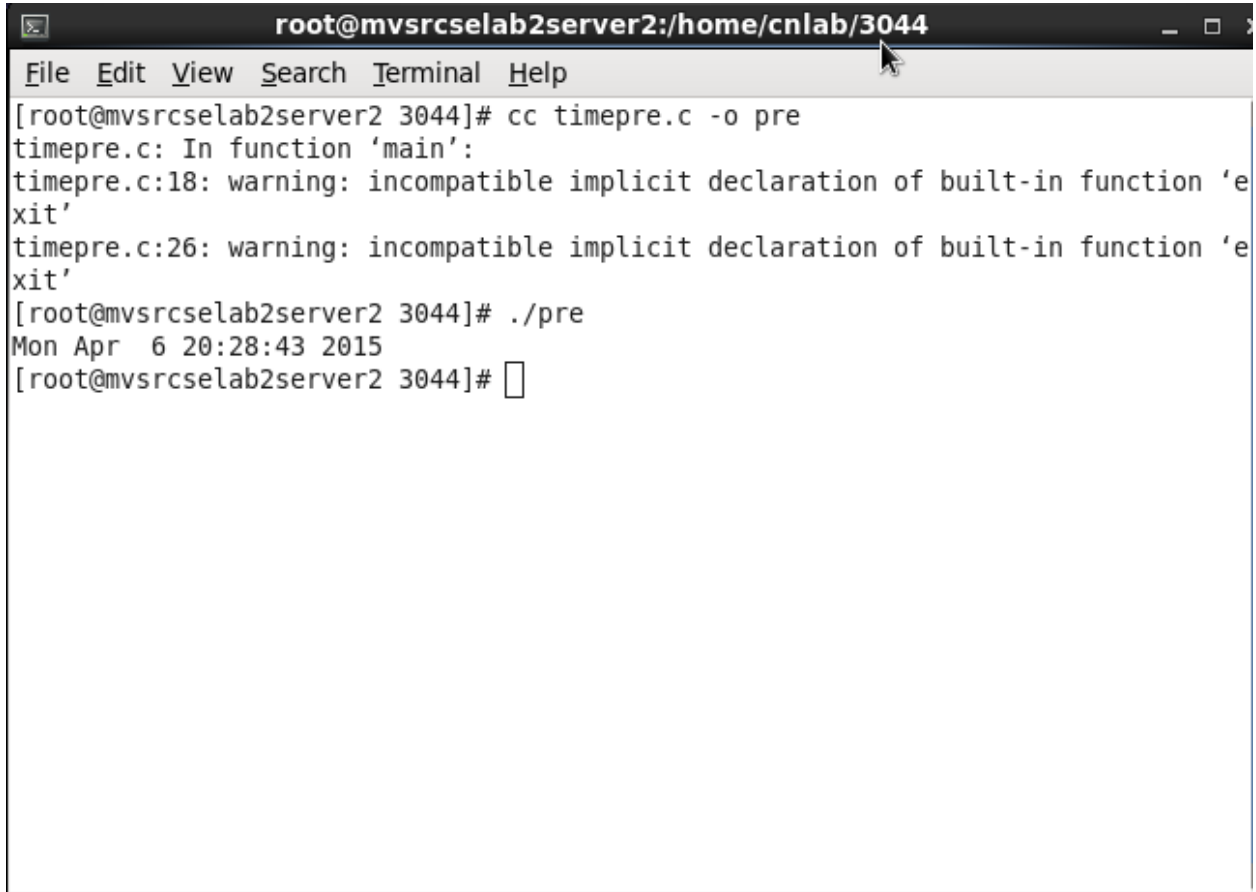
[root@mvsrclab2server2 Time Server(User defined)]# ./timeclient
Client Received Time: 2015-3-17 11:11:53

[root@mvsrclab2server2 Time Server(User defined)]#
```

7 Write a program to implement time using predefined port (13)

```
#include<stdio.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<sys/types.h>
#include<time.h>
#include<string.h>
int main()
{
int sockfd;
struct sockaddr_in serv_addr;
time_t now;
char timestr[100];
char a[50],a1[50];
sockfd=socket(AF_INET,SOCK_STREAM,0);
if(sockfd<0)
{
printf("\n Socket Failed");
exit(0);
}
serv_addr.sin_family=AF_INET;
serv_addr.sin_addr.s_addr=inet_addr("192.168.220.10");
serv_addr.sin_port=htons(13);
if(connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
{
printf("\n Connection Failed");
exit(0);
}
time(&now);
sprintf(timestr,"%s",ctime(&now));
printf("%s",timestr);
```

```
close(sockfd);  
}
```

Output:A terminal window titled 'root@mvsrclab2server2:/home/cnlab/3044' with a menu bar (File, Edit, View, Search, Terminal, Help). The terminal shows the compilation of 'timepre.c' into 'pre' using 'cc'. It displays two warnings about incompatible implicit declarations of 'exit' at lines 18 and 26. Finally, it shows the execution of './pre', which outputs 'Mon Apr 6 20:28:43 2015' and returns to the prompt.

```
root@mvsrclab2server2:/home/cnlab/3044  
File Edit View Search Terminal Help  
[root@mvsrclab2server2 3044]# cc timepre.c -o pre  
timepre.c: In function 'main':  
timepre.c:18: warning: incompatible implicit declaration of built-in function 'exit'  
timepre.c:26: warning: incompatible implicit declaration of built-in function 'exit'  
[root@mvsrclab2server2 3044]# ./pre  
Mon Apr 6 20:28:43 2015  
[root@mvsrclab2server2 3044]#
```


8. WAP to illustrate advanced socket options

```
#include<stdio.h>
#include<sys/types.h>
#include<sys/socket.h>
#include<netinet/in.h>
#include<netinet/tcp.h>
int main()
{
    int sockfd,MAXSEG,sndbuf,optlen;
    sockfd=socket(AF_INET,SOCK_STREAM,0);
    optlen=sizeof(MAXSEG);
    getsockopt(sockfd, IPPROTO_TCP, TCP_MAXSEG, &MAXSEG,(socklen_t *) &optlen);
    printf("MaxSeg=%d\n",MAXSEG);
    sndbuf=4869;
    setsockopt(sockfd, SOL_SOCKET, SO_SNDBUF, (char *)&sndbuf, sizeof(sndbuf));
    optlen=sizeof(sndbuf);
    getsockopt(sockfd, SOL_SOCKET, SO_SNDBUF, (char *)&sndbuf,(socklen_t *)
&optlen);
    printf("sndbuf=%d\n",sndbuf);
    return 0;
}
```

Output:

```
[root@mvsrclab2server2 Adv Socket]# cc asvserver.c ad
cc: asvserver.c: No such file or directory
cc: ad: No such file or directory
cc: no input files
[root@mvsrclab2server2 Adv Socket]# cc advserver.c -o ad
[root@mvsrclab2server2 Adv Socket]# ./ad
MaxSeg=536
sndbuf=9734
[root@mvsrclab2server2 Adv Socket]# ./ad
MaxSeg=536
sndbuf=9734
[root@mvsrclab2server2 Adv Socket]# ./ad
MaxSeg=536
sndbuf=9734
[root@mvsrclab2server2 Adv Socket]# ./ad
MaxSeg=536
sndbuf=9734
[root@mvsrclab2server2 Adv Socket]# cc advserver.c -o ad
[root@mvsrclab2server2 Adv Socket]# ./ad
MaxSeg=536
sndbuf=9734
[root@mvsrclab2server2 Adv Socket]# cc advserver.c -o ad
[root@mvsrclab2server2 Adv Socket]# ./ad
MaxSeg=536
```

9. WAP to illustrate advanced system calls readv & writev**Server Program:**

```
#include <stdio.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <sys/uio.h>
#include <sys/types.h>
#include <arpa/inet.h>
#include <unistd.h>

int main()
{
    int sockfd,newsockfd,clilen;
    struct sockaddr_in serv_addr,cli_addr;
    struct iovec iov[2];
    char b[50],b1[50];
    sockfd=socket(AF_INET,SOCK_STREAM,0);
    serv_addr.sin_family=AF_INET;
    serv_addr.sin_addr.s_addr=inet_addr("192.168.2.58");
    serv_addr.sin_port=htons(3100);
    bind(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr));
    listen(sockfd,1);
    clilen=sizeof(cli_addr);
    newsockfd=accept(sockfd,(struct sockaddr *)&cli_addr, (socklen_t *) &clilen);
    if(newsockfd<0)
    {
        printf("\n Connection Failed");
    }
    iov[0].iov_base=b;
    iov[0].iov_len=50;
    iov[1].iov_base=b1;
```

```
        iov[1].iov_len=50;
        readv(newsockfd,&iov[0],2);
        printf("Server Recvd msg %s \n %s\n",b,b1);
        writev(newsockfd,&iov[0],2);
        close(newsockfd);
        return 0;
    }
```

Client:

```
#include <stdio.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <sys/types.h>
#include <sys/uio.h>
#include <string.h>
#include <arpa/inet.h>
#include <unistd.h>

int main()
{
    int sockfd;
    char a[50],a1[50],b[50],b1[50];
    struct sockaddr_in serv_addr;
    struct iovec iov[2];
    sockfd=socket(AF_INET,SOCK_STREAM,0);
    serv_addr.sin_family=AF_INET;
    serv_addr.sin_addr.s_addr=inet_addr("192.168.2.58");
    serv_addr.sin_port=htons(3100);
    connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr));
    printf("Enter 1st msg :\n");
    scanf("%s",a);
    printf("Enter 2nd msg :\n");
```

```

scanf("%s",a1);
iov[0].iov_base=a;
iov[0].iov_len=50;
iov[1].iov_base=a1;
iov[1].iov_len=50;
writev(sockfd,&iov[0],2);
iov[0].iov_base=b;
iov[0].iov_len=50;
iov[1].iov_base=b1;
iov[1].iov_len=50;
readv(sockfd,&iov[0],2);
printf("\n Client Recvd msg  %s %s",b,b1);
close(sockfd);
return 0;
}

```

Output:**Server:**

```

[root@mvsrclab2server2 advsystemcalls]# ./server
^Z
[2]+  Stopped                  ./server
[root@mvsrclab2server2 advsystemcalls]# ./server
Server Recvd msg abcd
efgh
[root@mvsrclab2server2 advsystemcalls]# █

```

Client:

```

[root@mvsrclab2server2 advsystemcalls]# ./client
Enter 1st msg :
Thisisfirstmessage
Enter 2nd msg :
thisissecondmessage
[root@mvsrclab2server2 advsystemcalls]# ./client
Enter 1st msg :
abcd
Enter 2nd msg :
efgh

Client Recvd msg  abcd efgh[root@mvsrclab2server2 advsystemcalls]# □

```

10. WAP to implement asynchronous I/O

```
#include <fcntl.h>
#include <stdio.h>
#include <sys/types.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <stdlib.h>
#include <signal.h>
#define BUFFSIZE 1024
int sigflag;
int main()
{
    int n;
    char buff[BUFFSIZE];
    void sigio_func();
    signal(SIGIO,(void *)sigio_func);
    if(fcntl(0,F_SETOWN,getpid())<0)
        printf(" F_SETOWN Error ");
    if(fcntl(0,F_SETFL,FASYNC)<0)
        printf(" F_SETFL Error");
    for( ; ; )
    {
        sigblock(sigmask(SIGIO));
        while(sigflag==0)
            sigpause(0);
        if((n=read(0,buff,BUFFSIZE))>0)
        {
            if(write(1,buff,n)!=n)
                printf("Write Error");
        }
        else if(n<0)
```

```
        printf("Read Error");
    else if(n==0)
        exit(0);
    sigflag=0;
    sigsetmask(0);
}
return 0;
}
void sigio_func()
{
    sigflag=1;
    return;
}
```

Output:

```
[root@mvsrclab2server2 Async IO]# cc asynch.c -o asd
asynch.c: In function 'main':
asynch.c:26: warning: 'sigblock' is deprecated (declared at /usr/include/signal.h:196)
asynch.c:39: warning: 'sigsetmask' is deprecated (declared at /usr/include/signal.h:199)
[root@mvsrclab2server2 Async IO]# ./asd
this is asynchronous IO
this is asynchronous IO
^Z
[3]+  Stopped                  ./asd
[root@mvsrclab2server2 Async IO]#
```

11. Build a concurrent Multithreaded File Transfer Server. Use separate Threads to allow the server to handle multiple clients concurrently.

```
#include<stdio.h>
#include<string.h> //strlen
#include<stdlib.h> //strlen
#include<sys/socket.h>
#include<arpa/inet.h> //inet_addr
#include<unistd.h> //write
#include<pthread.h> //for threading , link with lpthread
                //the thread function

void *connection_handler(void *);
int clients;
int main()
{
    int socket_desc , client_sock , c , *new_sock;
    struct sockaddr_in server , client;

        //Create socket

    socket_desc = socket(AF_INET , SOCK_STREAM , 0);
    if (socket_desc == -1)
    {
        printf("Could not create socket");
    }

        //puts("Socket created");
        //Prepare the sockaddr_in structure
    server.sin_family = AF_INET;
    server.sin_addr.s_addr = INADDR_ANY;
    server.sin_port = htons( 3100 );

        //Bind

    if( bind(socket_desc,(struct sockaddr *)&server , sizeof(server)) < 0)
```



```
        //print the error message
        perror("bind failed. Error");
        return 1;
    }

    //puts("bind done");

    //Listen
    listen(socket_desc , 3);

    //Accept incoming connection
    puts("Waiting for incoming connections...");
    c = sizeof(struct sockaddr_in);
    while( (client_sock = accept(socket_desc, (struct sockaddr *)&client, (socklen_t*)&c)) )
    {
        puts("Connection accepted");
        pthread_t sniffer_thread;
        new_sock = malloc(1);
        *new_sock = client_sock;

        //Create a new thread to handle the request
        if( pthread_create( &sniffer_thread , NULL , connection_handler , (void*) new_sock) < 0)
        {
            perror("could not create thread");
            return 1;
        }

        //puts("Handler assigned");
    }

    if (client_sock < 0)
    {
        perror("accept failed");
        return 1;
    }

    return 0;
}
```

```
void *connection_handler(void *socket_desc)
{
    //Get the socket descriptor
    int sock = *(int*)socket_desc;
    int read_size, fchar;
    char file[20], ffile[20], content[1000];
    FILE *fp;
    memset(file, 0, sizeof(file));

    //Read file name from client to transmit
    if( (read_size = recv(sock , file , sizeof(file), 0)) < 0 )
    {
        perror("Problem reading filename\n");
        pthread_exit(NULL);
    }

    //prepend './' to filename
    sprintf(ffile, "%s", file);
    if((fp = fopen(ffile, "r")) == NULL)
    {
        char error[50];
        sprintf(error, "ERROR: Server cannot locate file \"%s\"", ffile);
        perror(error);
        write(sock, error, sizeof(error));
        pthread_exit(NULL);
    }
    printf("Transmitting file : %s...", ffile);
    memset(content, 0, 1000);
    while(1)
    {
        fchar = fread(content, 1, sizeof(content), fp);
        if(fchar > 0)
        {

```

```
        //puts(content);
        write(sock, content, fchar);
    }
    if(fchar < 1000)
    {
        if(feof(fp))
            break;
    }
}
fclose(fp);
//Free the socket pointer
free(socket_desc);
pthread_exit(NULL);
}
```

Client:

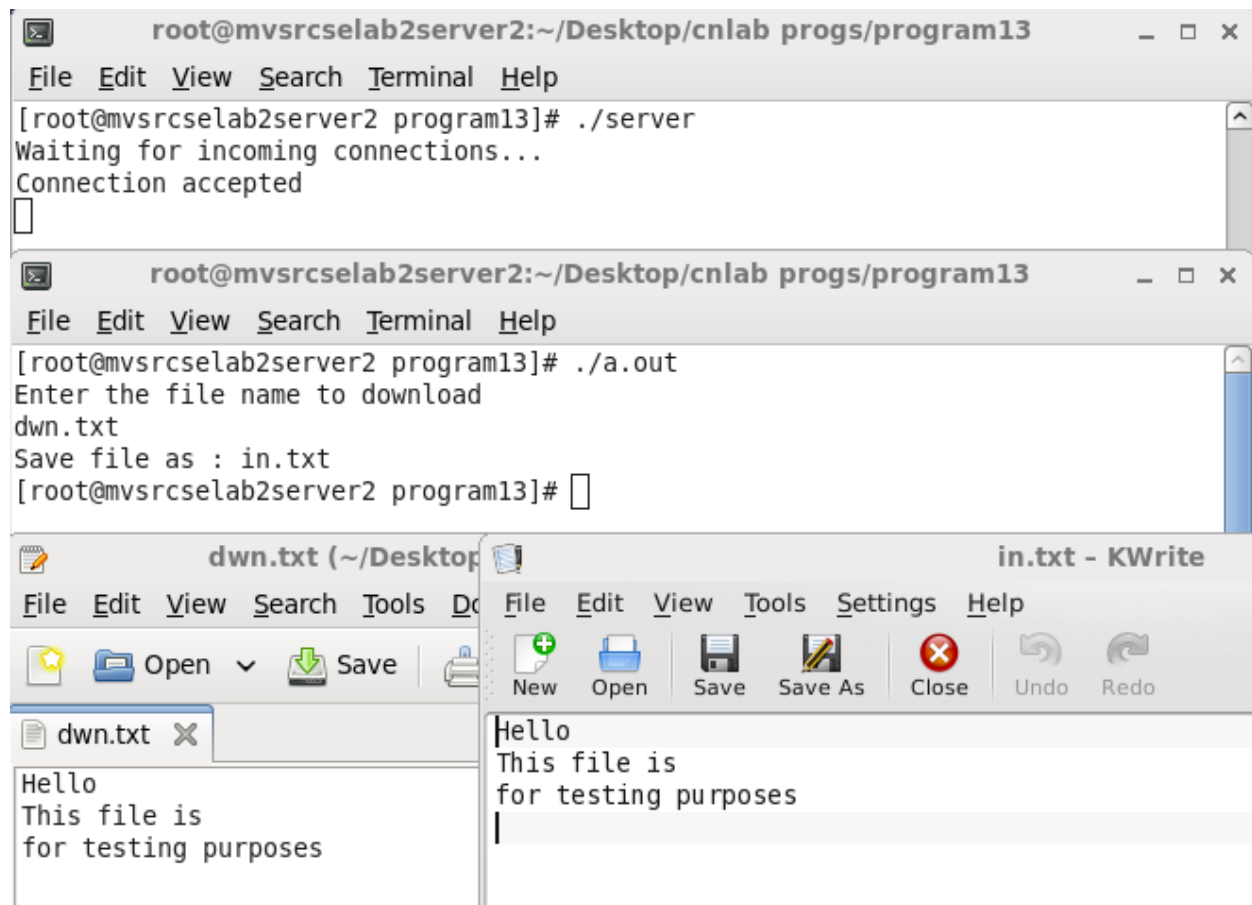
//File downloading client

```
#include <stdio.h>
#include <sys/types.h>
#include <sys/socket.h>
#include <netinet/in.h>
#include <stdlib.h>
#include <arpa/inet.h>
#include <unistd.h>
#include <string.h>

int main()
{
    int sockfd, fchar;
    struct sockaddr_in serv_addr;
```

```
char a[50],a1[100], *pos, saveas[20], content[1000];
FILE *fp;
sockfd=socket(AF_INET,SOCK_STREAM,0);
if(sockfd<0)
{
    printf("socket failed\n");
    exit(0);
}
serv_addr.sin_family=AF_INET;
serv_addr.sin_addr.s_addr = inet_addr("127.0.0.1");
    //Change address to server's IPv4 address, dont change if on same machine
serv_addr.sin_port=htons(3100);
if(connect(sockfd,(struct sockaddr *)&serv_addr,sizeof(serv_addr))<0)
{
    printf("Connection failed\n");
    exit(0);
}
memset(a, 0, sizeof(a));
memset(a1, 0, sizeof(a));
printf("Enter the file name to download\n");
fgets(a,sizeof(a), stdin);    // read entire line into a[]
    //This blocks remove trailing newline character (if present) left from fgets
if( (pos = strchr(a, '\n'))!= NULL)
    *pos = '\0';
    printf("Save file as : ");
fgets(saveas,sizeof(saveas), stdin);    // read entire line into a[]
    //This blocks remove trailing newline character (if present) left from fgets
if( (pos = strchr(saveas, '\n'))!= NULL)
    *pos = '\0';
    if((fp = fopen(saveas, "w"))== NULL)
{
```

```
        perror("Cannot create file\n");
        return 1;
    }
    write(sockfd,a,50);
    memset(content, 0, sizeof(content));
    while((fchar = read(sockfd, content, sizeof(content))) > 0)
    {
        if(fchar < 1000)
        {
            //puts(content);
            fwrite(content, 1, fchar, fp);
            break;
        }
        //puts(content);
        fwrite(content, 1, fchar, fp);
        memset(content, 0, sizeof(content));
        printf("%s",content);
    }
    //fputc EOF, fp);
    fclose(fp);
    close(sockfd);
    return 0;
}
```

Output:

The screenshot displays a sequence of operations on a Linux system. At the top, a terminal window titled 'root@mvsrclab2server2:~/Desktop/cnlab progs/program13' shows the execution of './server', which starts a listener. Below it, another terminal window shows './a.out' being run, which prompts for a file name ('dwn.txt') and a save name ('in.txt'). At the bottom, two overlapping text editor windows are shown. The left window, titled 'dwn.txt (~/Desktop)', contains the text 'Hello' followed by 'This file is' and 'for testing purposes' on separate lines. The right window, titled 'in.txt - KWrite', contains the same text: 'Hello', 'This file is', and 'for testing purposes'.

```
root@mvsrclab2server2:~/Desktop/cnlab progs/program13
File Edit View Search Terminal Help
[root@mvsrclab2server2 program13]# ./server
Waiting for incoming connections...
Connection accepted
[]

root@mvsrclab2server2:~/Desktop/cnlab progs/program13
File Edit View Search Terminal Help
[root@mvsrclab2server2 program13]# ./a.out
Enter the file name to download
dwn.txt
Save file as : in.txt
[root@mvsrclab2server2 program13]# []

dwn.txt (~/Desktop)
File Edit View Search Tools De
Hello
This file is
for testing purposes

in.txt - KWrite
File Edit View Tools Settings Help
New Open Save Save As Close Undo Redo
Hello
This file is
for testing purposes
```

12. Write a program to implement REMOTE PROCEDURE CALL

```
/* SI.X */  
struct record  
{ int p;  
  int n;  
  int r; };  
program SI_PROG  
{  
  version SI_VERS  
  {  
    long si(record)=1;  
  }=1;  
}=0x21234567;
```

Compilation: rpcgen si.x

Server Program:

```
#include "si.h"  
#include <stdio.h>  
#include <rpc/rpc.h>  
#include <sys/types.h>  
long *si_1(arecord,c1)  
{  
  struct record *arecord;  
  CLIENT *c1;  
  
  static long result;  
  result=(arecord->p*arecord->n*arecord->r)/100;  
  return(&result); }
```

Output: cc rpserv.c -o rpserv si_svc.c si_xdr.c
./rpserv

Client Program

```
#include "si.h"
#include <stdio.h>
#include <rpc/rpc.h>
#include <sys/types.h>
main(int argc, char *argv[])
{
    CLIENT *c1;
    char *server;
    long *lresu;
    struct record arecord;
    arecord.p=1000;
    arecord.n=2;
    arecord.r=4;
    server=argv[1];
    c1=clnt_create(server,SI_PROG,SI_VERS,"UDP");
    lresu=si_1(&arecord,c1);
    printf("si=%ld",*(lresu));
    clnt_destroy(c1);
}
```

Output: cc rpcl.c -o rpcl si_clnt.c si_xdr.c
./rpcl 192.168.2.58
SI=80