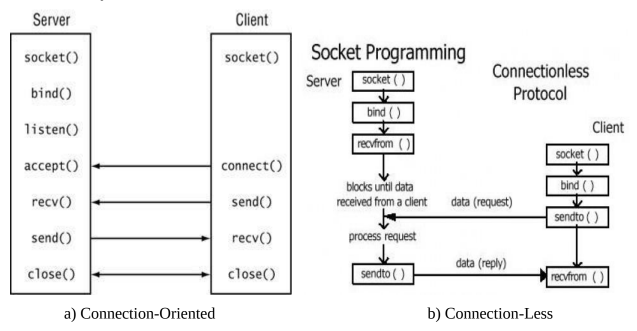
INTRODUCTION

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

```
#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)</pre>
                  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)</pre>
       {
              printf("Connection failed\n");
              exit(0);
       memset(a, 0, sizeof(a));
```

Server:

```
[root@mvsrcselab2server2 Iterative co]# cc iterServer.c -o server [root@mvsrcselab2server2 Iterative co]# ./server Waiting for clients' messages ('exit' to close)
Server Recieved: this
```

Client:

```
[root@mvsrcselab2server2 Iterative co]# cc iterServClient.c -o client
[root@mvsrcselab2server2 Iterative co]# ./clients
bash: ./clients: No such file or directory
[root@mvsrcselab2server2 Iterative co]# ./client
Enter the msg :
this is iterative server
Client Received the msg: this
[root@mvsrcselab2server2 Iterative co]# [
```

2 Write a program to illustrate connection less iterative Server

```
#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)</pre>
      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)</pre>
    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);
}
```

Server:

```
[root@mvsrcselab2server2 Iterative cl]# ./server
Server Received:
[root@mvsrcselab2server2 Iterative cl]# ./server
Server Received: this is connection less iteartive progrm
[root@mvsrcselab2server2 Iterative cl]# |
```

Client:

[root@mvsrcselab2server2 Iterative cl]# cc itccli.c -o client
[root@mvsrcselab2server2 Iterative cl]# ./client
Enter Strinthis is connection less iterative server

Client received msg : this is connection less iterative server [root@mvsrcselab2server2 Iterative cl]# ./client Enter Strin

Client received msg : [root@mvsrcselab2server2 Iterative cl]# ./client Enter Strin this is connection less iteartive progrm

Client received msg : this is connection less iteartive progrm [root@mvsrcselab2server2 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)</pre>
                 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 the loop to end the process (serving process)
                             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], *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)</pre>
       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, \ \ \ ))! = 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@mvsrcselab2server2 CC Connection]# cc ConcServer.c -ccserver
cc: unrecognized option '-ccserver'
 [root@mvsrcselab2server2 CC Connection]# cc ConcServer.c -o ccserver
[root@mvsrcselab2server2 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@mvsrcselab2server2 CC Connection]# cc ConcClient.c -o ccclient
 [root@mvsrcselab2server2 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@mvsrcselab2server2 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

```
#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,clilen, 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@mvsrcselab2server2 cc connectionless]# cc CLConServer.c clserver
cc: clserver: No such file or directory
[root@mvsrcselab2server2 cc connectionless]# cc CLConServer.c -o clserver
[root@mvsrcselab2server2 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@mvsrcselab2server2 cc connectionless]# cc CLConClient.c -o clclient
[root@mvsrcselab2server2 cc connectionless]# ./clclient
Enter the msg :
this is connection less server
Client Received the msg: this is connection less server
[root@mvsrcselab2server2 cc connectionless]#
 [root@mvsrcselab2server2 cc connectionless]# ./clclient
 Enter the msg :
 this is another client for connectionless concureent server
 Client Received the msg: this is another client for connectionless concure
 [root@mvsrcselab2server2 cc connectionless]#
```

5. WAP to implement socket name () and peer name () of server and client

```
Server 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 scoket 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)</pre>
               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;
```

```
<u>File Edit View Search Terminal Help</u>
[root@mvsrcselab2server2 Getsock and peer]# ./server
Server Local Addr : 0.0.0.0
Connection established
Peer Address : 127.0.0.1
Server Recvd msg: asdasdas
[root@mvsrcselab2server2 Getsock and peer]# cc client.c -o cli
[root@mvsrcselab2server2 Getsock and peer]# ./cli
Enter the msg :
this is salskdaksd
Client Received the msg: Server Response
[root@mvsrcselab2server2 Getsock and peer]#
       [root@mvsrcselab2server2 Getsock and peer]# ./cli
       Enter the msg :
       asdasdas
       Client Received the msg: Server Response
       [root@mvsrcselab2server2 Getsock and peer]# cc server.c -o server
       [root@mvsrcselab2server2 Getsock and peer]# ./server
       Server Local Addr : 0.0.0.0
       Connection established
       Peer Address : 192.168.2.58
       Server Recvd msg: this
       [root@mvsrcselab2server2 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)</pre>
                  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 'stuct tm'
                  //and returns the pointer to the newly created sturcture
                  //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)</pre>
       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;
```

Server:

```
[root@mvsrcselab2server2 Time Server(User defined)]# cc Timeserver.c -o Timeserv
er
cc: Timeserver.c: No such file or directory
cc: no input files
[root@mvsrcselab2server2 Time Server(User defined)]# cc TimeServer.c -o timeserver
[root@mvsrcselab2server2 Time Server(User defined)]# ./timeserver
Waiting for clients:
Waiting for clients:
Waiting for clients:
Waiting for clients:
```

Client:

```
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)</pre>
{
printf("\n Connection Failed");
exit(0);
time(&now);
sprintf(timestr,"%s",ctime(&now));
printf("%s",timestr);
```

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



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;
```

```
[root@mvsrcselab2server2 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@mvsrcselab2server2 Adv Socket]# cc advserver.c -o ad
[root@mvsrcselab2server2 Adv Socket]# ./ad
MaxSeq=536
sndbuf=9734
[root@mvsrcselab2server2 Adv Socket]# ./ad
MaxSeq=536
sndbuf=9734
[root@mvsrcselab2server2 Adv Socket]# ./ad
MaxSeg=536
sndbuf=9734
[root@mvsrcselab2server2 Adv Socket]# ./ad
MaxSeg=536
sndbuf=9734
[root@mvsrcselab2server2 Adv Socket]# cc advserver.c -o ad
[root@mvsrcselab2server2 Adv Socket]# ./ad
MaxSeg=536
sndbuf=9734
[root@mvsrcselab2server2 Adv Socket]# cc advserver.c -o ad
[root@mvsrcselab2server2 Adv Socket]# ./ad
MaxSeα=536
```

9. WAP to illustrate advanced system calls ready & writev

```
#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@mvsrcselab2server2 advsystemcalls]# ./server
^Z
[2]+ Stopped ./server
[root@mvsrcselab2server2 advsystemcalls]# ./server
Server Recvd msg abcd
efgh
[root@mvsrcselab2server2 advsystemcalls]#
```

Client:

```
[root@mvsrcselab2server2 advsystemcalls]# ./client
Enter 1st msg :
Thisisfirstmessage
Enter 2nd msg :
thisissecondmessage
[root@mvsrcselab2server2 advsystemcalls]# ./client
Enter 1st msg :
abcd
Enter 2nd msg :
efgh
Client Recvd msg abcd efgh[root@mvsrcselab2server2 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)

Output:

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;
```

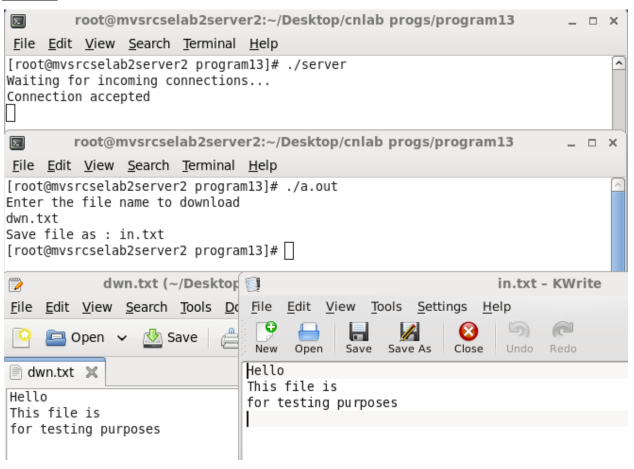
```
void *connection_handler(void *socket_desc)
  //Get the socket descriptor
  int sock = *(int*)socket_desc;
  int read_size, fchar;
  char file[20], ffile[20], content[1000];
  FILE *fp;
       memset(file, 0, sizeof(file));
               //Read file name from client to transmit
  if( (read_size = 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:



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
```