**PROGRAM 1**

**SERVER.C**

#include<sys/types.h>

#include<sys/socket.h>

#include<netinet/in.h>

#include<sys/stat.h>

#include<unistd.h>

#include<stdlib.h>

#include<stdio.h>

#include<fcntl.h>

#include <arpa/inet.h>

int main()

{

int cont,create\_socket,new\_socket,addrlen,fd;

int bufsize = 10000;

char \*buffer = malloc(bufsize);

char fname[512];

struct sockaddr\_in address;

if ((create\_socket = socket(AF\_INET,SOCK\_STREAM,0)) > 0)

printf("The socket was created\n");

address.sin\_family = AF\_INET;

address.sin\_addr.s\_addr = INADDR\_ANY;

address.sin\_port = htons(17000);

if (bind(create\_socket,(struct sockaddr \*)&address,sizeof(address)) == 0){

printf("Binding Socket\n");

}

listen(create\_socket,3);

addrlen = sizeof(struct sockaddr\_in);

new\_socket = accept(create\_socket,(struct sockaddr \*)&address,&addrlen);

if (new\_socket > 0)

printf("The Client %s is Connected...\n", inet\_ntoa(address.sin\_addr));

recv(new\_socket,fname, 255,0);

printf("A request for filename %s Received..\n", fname);

if ((fd=open(fname, O\_RDONLY))<0) {

perror("File Open Failed");

exit(0);

}

while((cont=read(fd, buffer, bufsize))>0) {

send(new\_socket,buffer,cont,0);

}

printf("Request Completed\n");

close(new\_socket);

return close(create\_socket);

}

**CLIENT.C**

#include<sys/socket.h>

#include<sys/types.h>

#include<netinet/in.h>

#include<unistd.h>

#include<stdlib.h>

#include<stdio.h>

int main(int argc,char \*argv[ ])

{

int create\_socket,cont;

int bufsize = 1024;

char \*buffer = malloc(bufsize);

char fname[256]; struct sockaddr\_in address;

if ((create\_socket = socket(AF\_INET,SOCK\_STREAM,0)) > 0)

printf("The Socket was created\n");

address.sin\_family = AF\_INET;

address.sin\_port = htons(17000);

inet\_pton(AF\_INET,argv[1],&address.sin\_addr);

if (connect(create\_socket,(struct sockaddr \*) &address, sizeof(address)) == 0)

printf("The connection was accepted with the server %s...\n", argv[1]);

printf("Enter The Filename to Request : ");

scanf("%s",fname);

send(create\_socket, fname, sizeof(fname), 0);

printf("Request Accepted... Receiving File...\n\n");

printf("The contents of file are...\n\n");

while((cont=recv(create\_socket, buffer, bufsize, 0))>0) {

write(1, buffer, cont); } printf("\nEOF\n");

return close(create\_socket);

}

**OUTPUT**

