

COOCHBEHAR GOVERNMENT ENGINEERING COLLEGE

# COMPUTER NETWORKS LAB



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6th Semester, CSE

## 1. Write a C program to simulate the "cp" command.

```
#include <stdio.h>
#include <stdlib.h>

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

    FILE *from_copy_file, *to_copy_file;

    from_copy_file = fopen(argv[1],"r");
    to_copy_file = fopen(argv[2],"w");

    char current;
    do{
        current = fgetc(from_copy_file);

        if (current != EOF)
            fputc(current,to_copy_file);

    }while(current != EOF);

    fclose(from_copy_file);
    fclose(to_copy_file);
    return 0;

}
```

### Terminal Commands:

```
→ Computer-Networks-Basic git:(main) x gcc cp_command.c -o cp_command
→ Computer-Networks-Basic git:(main) x ./cp_command cp input_file.txt cp_output_file.txt
→ Computer-Networks-Basic git:(main) x
→ Computer-Networks-Basic git:(main) x
```

Output: (cp\_output\_file.txt):

Hello World!!

This is a cp command simulation  
written by Nikti

Codes and Files:

- [cp\\_command.c](#) in github
- [cp\\_input\\_file.txt](#) in github
- [cp\\_output\\_file.txt](#) in github

2. Write a C program to create a child process. The parent process will display the addition and the child process will display the subtraction of two numbers.

```
#include <stdio.h>

#include <stdlib.h>
#include <unistd.h>

int main(){

    int a,b,prs,result;
    printf("Enter the Value of a: ");
    scanf("%d",&a);
    printf("Enter the value of b: ");
    scanf("%d", &b);

    prs = fork();

    if (prs == -1)
        printf("Process Failed");

    else if (prs > 0){
        printf("\nParent Process: Adding two numbers: ");
        result = a + b;
        printf("\nAddition of %d and %d is %d",a,b,result);
    }

    else if (prs == 0){
        printf("\nChild Process: Subtracting two numbers: ");
        result = a - b;
        printf("\nSubtraction of %d and %d is %d",a,b,result);
    }

}
```

## Terminal Code and Output:

```
→ Computer-Networks-Basic git:(main) x ./parent_child_process
Enter the Value of a: 53
Enter the value of b: 45

Parent Process: Adding two numbers:
Addition of 53 and 45 is 98
Child Process: Subtracting two numbers:
Subtraction of 53 and 45 is 8%
→ Computer-Networks-Basic git:(main) x
```

## Codes and Files:

→ [parent\\_child\\_process.c](#) in github

3. Write a client server program to communicate between them (one way).

// client\_code

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

int main()
{
    struct sockaddr_in c_addr;
    int c_fd,c_len;
    char buff[100];

    if((c_fd=socket(AF_INET,SOCK_STREAM,0))==-1)
        printf("error..socket\n");
    c_addr.sin_family=AF_INET;
    c_addr.sin_addr.s_addr=INADDR_ANY;
    c_addr.sin_port=3452;
    c_len=sizeof(c_addr);

    if(connect(c_fd,(struct sockaddr*)& c_addr,c_len)==-1)
        printf("error connect\n");

    read(c_fd,buff,100);
    printf("%s\n",buff);
    close(c_fd);
    return 0;
}
```

// server\_code

```
#include<stdio.h>

#include<unistd.h>
#include<netinet/in.h>
#include<arpa/inet.h>
#include<sys/socket.h>
#include<sys/types.h>
int main()
{
    struct sockaddr_in s_addr,c_addr;
    int s_fd,c_fd,s_len,c_len;
    if((s_fd=socket(AF_INET,SOCK_STREAM,0))==-1)
        printf("error..socket\n");
    s_addr.sin_family=AF_INET;
    s_addr.sin_addr.s_addr=INADDR_ANY;
    s_addr.sin_port=3452;
    s_len=sizeof(s_addr);
    if(bind(s_fd,(struct sockaddr*)& s_addr,s_len)==-1)
        printf("error bind\n");
    if(listen(s_fd,5)==-1)
        printf("error listen\n");
    while(1)
    {
        c_len=sizeof(c_addr);
        char buff[100];
        if((c_fd=accept(s_fd,(struct sockaddr*)&c_addr,&c_len))==-1)
            printf("erroe accept\n");
        printf("connected\n");
        write(c_fd,"from server.....",100);
        close(c_fd);
    }
    return 0;
}
```

## Terminal code and output:

```
PROBLEMS  OUTPUT  DEBUG CONSOLE  TERMINAL
→ Computer-Networks-Basic git:(main) x gcc client_code.c -o client_code
→ Computer-Networks-Basic git:(main) x ./client_code
from server.....
→ Computer-Networks-Basic git:(main) x █

→ Computer-Networks-Basic git:(main) x gcc server_code.c -o server_code
→ Computer-Networks-Basic git:(main) x ./server_code
connected
█
```

```
→ Computer-Networks-Basic git:(main) x gcc client_code.c -o client_code
→ Computer-Networks-Basic git:(main) x ./client_code
from server.....
→ Computer-Networks-Basic git:(main) x █
```

### 1.client side

```
→ Computer-Networks-Basic git:(main) x gcc server_code.c -o server_code
→ Computer-Networks-Basic git:(main) x ./server_code
connected
█
```

### 2.server side

## Codes and Files;

- `server_code.c` in github
- `client_code.c` in github