

```

#include<stdio.h>

int main()
{
    FILE *fpSource = NULL,
    FILE *fpDestination = NULL;
    char chChar;

    fpSource = fopen("file_copy_source.txt", "r");
    if(NULL == fpSource)
    {
        printf("\nCant Open Source File\n");
        return -1;
    }

    fpDestination = fopen("file_copy_destination.txt", "w");
    if(NULL == fpDestination)
    {
        printf("\nCant Open destination File\n");
        fclose(fpSource);
        fpSource = NULL;

        return -1;
    }

    while(1)
    {
        chChar = fgetc(fpSource);
        if(chChar == EOF)
            break;
        fputc(chChar, fpDestination);
    }

    fclose(fpSource);
    fpSource = NULL;
    fclose(fpDestination);
    fpDestination = NULL;

    printf("\nCopied Successfully\n");

    return 0;
}

```