

```

1 #include <fcntl.h>
2 #include <unistd.h>
3 #include <stdio.h>
4 int main() {
5     char srcFile[50], destFile[50], buf[1024];
6     printf("Enter source file: ");
7     scanf("%s", srcFile);
8     printf("Enter destination file: ");
9     scanf("%s", destFile);
10    int src = open(srcFile, O_RDONLY);
11    int dest = open(destFile, O_WRONLY | O_CREAT, 0644);
12    int n;
13    while ((n = read(src, buf, sizeof(buf))) > 0)
14        write(dest, buf, n);
15    close(src);
16    close(dest);
17    printf("File copied successfully!\n");
18    return 0;
19 }

```

Enter source file: source.txt  
Enter destination file: dest.txt  
File copied successfully!

=== Code Execution Successful ===