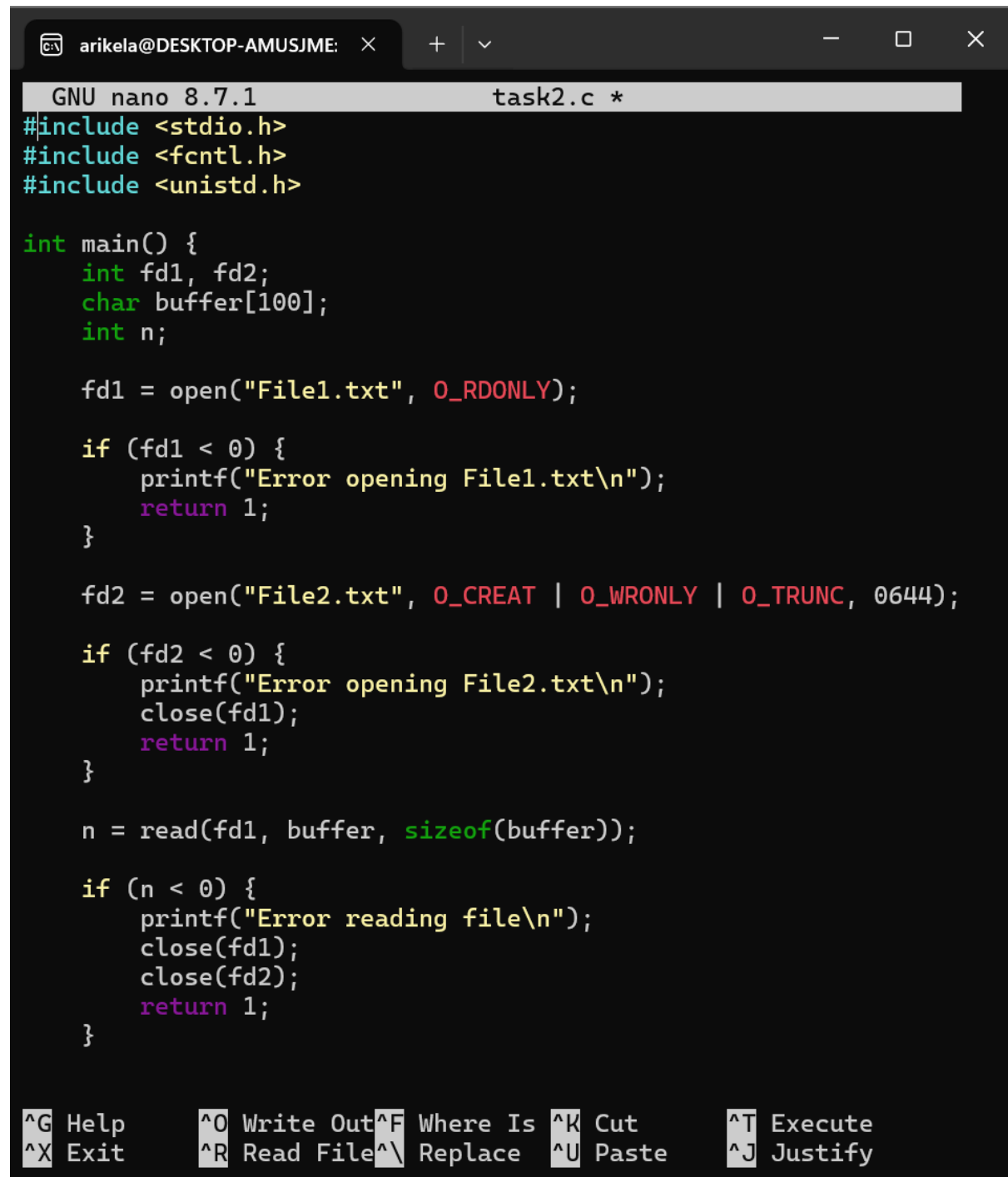


Practical Week -2

Task-1

Develop a C program that uses the system calls `open()`, `read()`, `write()`, and `close()` to copy the contents of one file to another. Explain how control transitions between user Space and kernel space during execution.



The screenshot shows a terminal window with a dark background. At the top, a browser-like tab bar shows 'arikela@DESKTOP-AMUSJME:'. Below it, the terminal title bar reads 'GNU nano 8.7.1 task2.c *'. The main area contains C code for copying a file. The code uses `open()` to open 'File1.txt' in read-only mode and 'File2.txt' in create/write/truncate mode. It then uses `read()` to copy data from 'File1.txt' into a buffer. Error handling is implemented with `if` statements and `printf` messages. The program ends with `close()` calls and `return` statements. At the bottom, a nano editor help menu is visible, listing various keyboard shortcuts like `^G` for Help, `^O` for Write Out, and `^X` for Exit.

```
GNU nano 8.7.1 task2.c *
#include <stdio.h>
#include <fcntl.h>
#include <unistd.h>

int main() {
    int fd1, fd2;
    char buffer[100];
    int n;

    fd1 = open("File1.txt", O_RDONLY);

    if (fd1 < 0) {
        printf("Error opening File1.txt\n");
        return 1;
    }

    fd2 = open("File2.txt", O_CREAT | O_WRONLY | O_TRUNC, 0644);

    if (fd2 < 0) {
        printf("Error opening File2.txt\n");
        close(fd1);
        return 1;
    }

    n = read(fd1, buffer, sizeof(buffer));

    if (n < 0) {
        printf("Error reading file\n");
        close(fd1);
        close(fd2);
        return 1;
    }
}
```

Help **Write Out** **Where Is** **Cut** **Execute**
Exit **Read File** **Replace** **Paste** **Justify**

```

    if (n < 0) {
        printf("Error reading file\n");
        close(fd1);
        close(fd2);
        return 1;
    }

    write(fd2, buffer, n);

    close(fd1);
    close(fd2);

    printf("File copied successfully.\n");

    return 0;
}
|

```

^G Help	^O Write Out	^F Where Is	^K Cut	^T Execute
^X Exit	^R Read File	^N Replace	^U Paste	^J Justify

```

arikel@DESKTOP-AMUSJME:~$ echo "Hello, this is File1.">File1.tx
t
arikel@DESKTOP-AMUSJME:~$ cat File1.txt
Hello, this is File1.
arikel@DESKTOP-AMUSJME:~$ nano task2.c
arikel@DESKTOP-AMUSJME:~$ gcc task2.c -o task2
arikel@DESKTOP-AMUSJME:~$ ./task2
File copied successfully.
arikel@DESKTOP-AMUSJME:~$ cat File2.txt
Hello, this is File1.
arikel@DESKTOP-AMUSJME:~$ ls -l File.txt File2.txt
ls: cannot access 'File.txt': No such file or directory
File2.txt
arikel@DESKTOP-AMUSJME:~$ ls -l File1.txt File2.txt
-rw-r--r-- 1 arikela arikela 22 Aug 16 11:27 File1.txt
-rw-r--r-- 1 arikela arikela 22 Aug 16 11:33 File2.txt

```

Task-2

Use the strace utility to trace all system calls generated by the command cat sample.txt. Analyze the sequence of system 3 calls and identify the kernel services involved

```
arikela@DESKTOP-AMUSJME:~$ echo "Hello Operating System">sample.txt
```

```
arikela@DESKTOP-AMUSJME:~$ cat sample.txt
```

```
Hello Operating System
```

```
arikela@DESKTOP-AMUSJME:~$ strace -e trace=execve,openat,read,write,close,exit_group cat sample.txt
```

```
execve("/usr/bin/cat", ["cat", "sample.txt"], 0x7ffc055e30c8 /* 25 vars */) = 0
```

```
openat(AT_FDCWD, "/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
```

```
close(3) = 0
```

```
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libselinux.so.1", O_RDONLY|O_CLOEXEC) = 3
```

```
read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0"..., 832) = 832
```

```
close(3) = 0
```

```
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libgcc_s.so.1", O_RDONLY|O_CLOEXEC) = 3
```

```
read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0"..., 832) = 832
```

```
close(3) = 0
```

```
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libm.so.6", O_RDONLY|O_CLOEXEC) = 3
```

```
read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0"..., 832) = 832
```

```
close(3) = 0
```

```
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libc.so.6", O_RDONLY|O_CLOEXEC) = 3
```

```
read(3, "\177ELF\2\1\1\3\0\0\0\0\0\0\0\3\0>\0\1\0\0\0 \250\2\0\0\0\0\0"..., 832) = 832
```

```
close(3) = 0
```

```
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libpcre2-8.so.0", O_RDONLY|O_CLOEXEC) = 3
```

```
read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\0\0\0\0"..., 832) = 832
```

```
close(3) = 0
```

```
openat(AT_FDCWD, "/proc/filesystems", O_RDONLY|O_CLOEXEC) = 3
```

```
read(3, "nodev\tsysfs\nnodev\ttmpfs\nnodev\tbd"..., 1024) = 442
```

```
arikel@DESKTOP-AMUSJME: × + - □ ×
openat(AT_FDCWD, "/usr/lib/x86_64-linux-gnu/libpcr2-8.so.0", O_
RDONLY|O_CLOEXEC) = 3
read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\3\0>\0\1\0\0\0\0\0\0\
0\0\0\0"... , 832) = 832
close(3) = 0
openat(AT_FDCWD, "/proc/filesystems", O_RDONLY|O_CLOEXEC) = 3
read(3, "nodev\tsysfs\nnodev\ttmpfs\nnodev\tbd"... , 1024) = 442
close(3) = 0
openat(AT_FDCWD, "/proc/mounts", O_RDONLY|O_CLOEXEC) = 3
read(3, "none /usr/lib/modules/6.18.33.2-"... , 1024) = 1024
read(3, "e 0 0\ndevpts /dev/pts devpts rw,"... , 1024) = 1024
read(3, ",access=client,msize=65536,trans"... , 1024) = 1024
read(3, "700,noswap 0 0\ntmpfs /run/user/1"... , 1024) = 248
read(3, "", 1024) = 0
close(3) = 0
openat(AT_FDCWD, "/proc/self/maps", O_RDONLY|O_CLOEXEC) = 3
read(3, "55c56b713000-55c56b805000 r--p 0"... , 1024) = 1024
read(3, "0 08:30 13628"... , 1024) = 1024
read(3, "00 08:30 13631"... , 1024) = 1024
read(3, " /usr/lib/x86_64-lin"... , 1024) = 1024
read(3, "0 13625 /us"... , 1024) = 566
close(3) = 0
openat(AT_FDCWD, "/usr/share/coreutils/locales/uucore/en-US.ftl"
, O_RDONLY|O_CLOEXEC) = 3
read(3, "# Common strings shared across a"... , 4080) = 4080
read(3, "", 32) = 0
close(3) = 0
openat(AT_FDCWD, "/usr/share/coreutils/locales/cat/en-US.ftl", O
_RDONLY|O_CLOEXEC) = -1 ENOENT (No such file or directory)
openat(AT_FDCWD, "sample.txt", O_RDONLY|O_CLOEXEC) = 3
Hello Operating System
close(5) = 0
close(4) = 0
close(3) = 0
exit_group(0) = ?
+++ exited with 0 +++
arikel@DESKTOP-AMUSJME:~$ |
```