## Experiment no -09(a)

Aim: Write a program to copy the contents of the file from one file into other.

```
Algorithm:
```

```
i.
       Start
 ii.
       Create 2 files, f1 and f2
       Add text to f1
iii.
 iv.
       Use getc, putc, FILE.
       Open f2
 v.
       File f1's content has been copied to f2
 vi.
vii.
Code:
#include<stdio.h>
main()
{
  FILE *fp1, *fp2;
  char ch;
  fp1 = fopen("f1.txt", "r");
  fp2 = fopen("f2.txt", "w");
  while((ch = getc(fp1)) != EOF)
    putc(ch, fp2);
  fclose(fp1);
  fclose(fp2);
  getch();
       f1 - Notepad
 File
         Edit
                 View
  01-AlstonAlvares
```

```
*f2 - Notepad

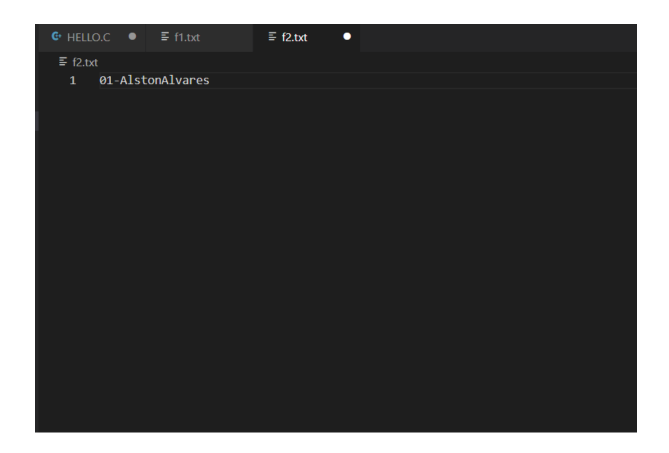
File Edit View
```

# **Output:**

```
G HELLO.C ● ≡ f1.txt × ≡ f2.txt ●

≡ f1.txt

1 Ø1-AlstonAlvares
```



## Experiment no – 09(b)

Aim: Write a program to print the structure using

- Title
- Author
- Subject
- Book ID Print the details of two students.

#### Code:

```
#include<stdio.h>
struct book
{
  char Title[40];
  char Author[40];
  char Subject[40];
  int Book_ID;
};
int main()
```

```
{
  printf("01-AlstonAlvares\n.");
struct book b[3];
int i;
for(i=0; i<3; i++)
printf("Enter details of book #%d\n", i+1);
printf("Enter book Id: ");
scanf("%d", &b[i].Book_ID);
printf("Enter book Title: ");
scanf("%s", &b[i].Title);
printf("Enter book Subject: ");
scanf("%s", &b[i].Subject);
printf("Enter book Author: ");
scanf("%s", &b[i].Author); }
for(i=0; i<3; i++)
printf("\n Book \%d..........\n\n", i+1);
printf("Book Id: %d\n", b[i].Book_ID);
printf("Book Name: %s\n", b[i].Title);
printf("Book Subject: %s\n", b[i].Subject);
printf("Book Author: %s\n", b[i].Author);
}
return 0;
}
```

### **Output:**

```
01-AlstonAlvares
.Enter details of book #1
Enter book Id: 101
Enter book Title: CJ
Enter book Subject: CoreJAVA
Enter book Author: Sambare
Enter details of book #2
Enter book Id: 102
Enter book Title: PP
Enter book Subject: PythonProgramming
Enter book Author: Sambare
Enter details of book #3
Enter book Id: 103
Enter book Title: OS
Enter book Subject: OperatingSystem
Enter book Author: Sambare
Book 1.......
Book Id: 101
Book Name: CJ
Book Subject: CoreJAVA
Book Author: Sambare
Book 2.....
```

```
Book 2......

Book Id: 102
Book Name: PP
Book Subject: PythonProgramming
Book Author: Sambare

Book 3......

Book Id: 103
Book Name: OS
Book Subject: OperatingSystem
Book Author: Sambare

...Program finished with exit code 0
Press ENTER to exit console.
```