

File Access

Standard I/O

So far all our I/O operations are read from the standard input (`stdin` - keyboard) and write to the standard output (`stdout` - VDU) devices. These are defined and connected to the running program (process) by the OS.

stdin & stdout

In Unix/Linux operating systems these input and output streams are treated as two files `stdin` and `stdout` respectively. The `printf()`, `scanf()` functions and the `getchar()`, `putchar()` functions/macros are used to access these files.

File Access Functions

But we like to **open** other files for read, write or append. Following C library functions are used for this purpose: **fopen()**, **fclose()**, **fseek()**, **fprintf()**, **fscanf()**, **getc()**, **putc()** etc.

Example 1

```
#include <stdio.h>
#include <string.h>
#define MAXNO 100
#define ROLL 9
#define NAME 51

struct studData { // fileOpen1.c
    char rollNo[ROLL] ;
    char name[NAME] ;
    float cgpa ;
};
#define NOTFOUND -1
```

```
int binarySearch(struct studData data[],
                int lInd,
                int rInd,
                char rollNo[]) {

    while(lInd < rInd) {
        int mInd ;

        mInd = (lInd + rInd)/2 ;
        if(strcmp(rollNo, data[mInd].rollNo) <= 0)
            rInd = mInd ;
        else lInd = mInd + 1;
    }
    if(strcmp(rollNo, data[lInd].rollNo) == 0)
```

```
        return lInd ;
    return NOTFOUND ;
}
int main()
{
    int noOfStdnt, i, index ;
    struct studData data[MAXNO] ;
    char rollNo[ROLL] ;
    FILE *fp ;

    fp = fopen("openDat", "r");
    fscanf(fp, "%d", &noOfStdnt);
    for(i=0; i<noOfStdnt; ++i) {
        fscanf(fp, "%s", data[i].rollNo);
```

```
        fscanf(fp, " %[^0-9]", data[i].name);
        fscanf(fp, "%f", &data[i].cgpa);
    }

    for(i=0; i<noOfStdnt; ++i) {
        printf("%s ", data[i].rollNo);
        printf(" %s", data[i].name);
        printf(" %5.2f", data[i].cgpa);
        putchar('\n');
    }
    putchar('\n');

    printf("Enter the Roll No.: ");
    fscanf(stdin, "%s", rollNo);
```



```
index = binarySearch(data, 0, noOfStdnt-1, rollNo) ;  
if(index == NOTFOUND) printf("\nStudent not present\n")  
else printf("\n%s %s %f\n", data[index].rollNo,  
                                                    data[index].name,  
                                                    data[index].cgpa);  
  
fclose(fp);  
return 0;  
}
```

Data File: openDat

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```
FILE *fp
```

The structure **FILE** is defined in **stdio.h**. The pointer **fp** will point to an object of type **FILE**, that will hold information regarding an **opened file** e.g. file buffer, current byte position, read/write permission, end-of-file status, error etc.

```
fp=fopen("openDat", "r");
```

```
FILE *fopen(const char *path, const  
char *mode);
```

The C library function `fopen()` is used to open a named file in read `"r"`, write `"w"` (if there is an old file that is truncated), append `"a"`, read-write `"r+"` (old file is not truncated) etc. modes. The function returns the FILE pointer for a successful open, else it returns NULL.

```
fscanf(fp, "%s", data[i].rollNo);
```

```
int fscanf(FILE *stream, const char  
*format, ...);
```

This function is similar to `scanf()` except the first parameter which is a `FILE` pointer of an open file. It will behave like `scanf()` if the file pointer is `stdin`.

```
fscanf(stdin, "%s", rollNo);
```

```
fclose(fp)
```

```
int fclose(FILE *stream);
```

It dissociates the named file from the file structure. The function returns 0 on a successful completion, otherwise it returns EOF.

Example 2

```
#include <stdio.h>
#include <string.h>
#define MAXNO 100
#define ROLL 9
#define NAME 51

struct studData {
    char rollNo[ROLL] ;
    char name[NAME] ;
    float cgpa ;
};

int main() // fileOpen2.c
```

```
{  
    int noOfStdnt, i ;  
    struct studData data[MAXNO] ;  
    FILE *fp0, *fpI ;  
  
    fpI = fopen("openDat", "r");  
    fp0 = fopen("outDat", "w");  
    fscanf(fpI, "%d", &noOfStdnt);  
    for(i=0; i<noOfStdnt; ++i) {  
        fscanf(fpI, "%s", data[i].rollNo);  
        fscanf(fpI, " %[0-9]", data[i].name);  
        fscanf(fpI, "%f", &data[i].cgpa);  
    }  
    for(i=0; i<noOfStdnt; ++i) {
```



```
        fprintf(fp0, "%s ", data[i].rollNo);  
        fprintf(fp0, " %s", data[i].name);  
        fprintf(fp0, " %5.2f", data[i].cgpa);  
        putc('\n', fp0);  
    }  
    fclose(fpI); fclose(fp0);  
    return 0;  
}
```

outDat

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Note

`fp0 = fopen("outDat", "w");` - opens the outDat file in output mode and returns the file pointer fp0.

`fprintf(fp0, "%s ", data[i].rollNo);` - similar to `printf()`, the first parameter is the file pointer.

Note

`putc('\n', fp0);` - similar to `putchar()`, the second parameter is the file pointer.

`int fgetc(FILE *stream);` is similar to `getchar()`.

Example 3

```
#include <stdio.h>
#include <string.h>
#define MAXNO 100
#define ROLL 9
#define NAME 51

struct studData {
    char rollNo[ROLL] ;
    char name[NAME] ;
    float cgpa ;
};

int main() // fileOpen3.c
```

```
{  
    int noOfStdnt, i ;  
    struct studData data[MAXNO] ;  
    FILE *fp ;  
    char roll[ROLL], name[NAME] ;  
    float cgpa;  
  
    fp = fopen("openDat", "a");  
    printf("Enter roll no., name and cgpa:\n");  
    scanf("%s %[0-9] %f", roll, name, &cgpa);  
    fprintf(fp, "%s %s %5.2f\n", roll, name, cgpa);  
    fclose(fp);  
  
    fp = fopen("openDat", "r");
```

```
fscanf(fp, "%d", &noOfStdnt);
++noOfStdnt;
for(i=0; i<noOfStdnt; ++i) {    // one more student
    fscanf(fp, "%s", data[i].rollNo);
    fscanf(fp, " %[0-9]", data[i].name);
    fscanf(fp, "%f", &data[i].cgpa);
}
for(i=0; i<noOfStdnt; ++i) {
    printf("%s ", data[i].rollNo);
    printf(" %s", data[i].name);
    printf(" %5.2f", data[i].cgpa);
    putchar('\n');
}
putchar('\n');
```

```
fclose(fp);  
return 0;  
}
```


Note

The file is opened in **append** mode

`fp = fopen("openDat", "a");` and new data is written at the end. But the initial count cannot be updated. The file is closed and reopened in **read** mode:

`fp = fopen("openDat", "r");`

Example 4

```
#include <stdio.h>
#include <string.h>
#define MAXNO 100
#define ROLL 9
#define NAME 51

struct studData {
    char rollNo[ROLL] ;
    char name[NAME] ;
    float cgpa ;
};

int main() // fileOpen4.c
```

```
{  
    int noOfStdnt, i ;  
    struct studData data[MAXNO] ;  
    FILE *fp ;  
    char roll[ROLL], name[NAME] ;  
    float cgpa;  
  
    printf("Enter roll no., name and cgpa:\n");  
    scanf("%s %[0-9] %f", roll, name, &cgpa);  
    fp = fopen("openDat", "r+");  
    fseek(fp, 0L, SEEK_END);  
    fprintf(fp, "%s %s %5.2f\n", roll, name, cgpa);  
    fseek(fp, 0L, SEEK_SET);  
    fscanf(fp, "%d", &noOfStdnt);  
}
```

```
++noOfStdnt;
fseek(fp, 0L, SEEK_SET);
fprintf(fp, "%d", noOfStdnt);

for(i=0; i<noOfStdnt; ++i) {    // one more student
    fscanf(fp, "%s", data[i].rollNo);
    fscanf(fp, " %[0-9]", data[i].name);
    fscanf(fp, "%f", &data[i].cgpa);
}
for(i=0; i<noOfStdnt; ++i) {
    printf("%s ", data[i].rollNo);
    printf(" %s", data[i].name);
    printf(" %5.2f", data[i].cgpa);
    putchar('\n');
```

```
    }  
    putchar('\n');  
    fclose(fp);  
    return 0;  
}
```

fseek()

```
int fseek(FILE *stream, long offset,  
int whence);
```

The function sets the file position. The second parameter specifies the offset. The third parameter specifies the place from where the offset is measured. **SEEK_CUR** - from the current position, **SEEK_SET** - from the beginning and **SEEK_END** - from the end.

Note

The file is opened in read/write mode, `fp = fopen("openDat", "r+")`; the position is set to the end, `fseek(fp, 0L, SEEK_END)`; and new data is written. The file is repositioned at the beginning, the record count is read and updated.