



File Handling through C++ Classes

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File handling is used to store data permanently in a computer. Using file handling we can store our data in secondary memory (Hard disk).

How to achieve the File Handling

For achieving file handling we need to follow the following steps:-

STEP 1-Naming a file

STEP 2-Opening a file

STEP 3-Writing data into the file

STEP 4-Reading data from the file

STEP 5-Closing a file.

Streams in C++ :-

We give input to the executing program and the execution program gives back the output. The sequence of bytes given as input to the executing program and the sequence of bytes that comes as output from the executing program are called stream. In other words, streams are nothing but the flow of data in a sequence.

The input and output operation between the executing program and the devices like keyboard and monitor are known as "console I/O operation". The input and output operation between the executing program and files are known as "disk I/O operation".

Classes for File stream operations :-



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fstream and from the corresponding iostream class. These classes, designed to manage the disk files, are declared in fstream and therefore we must include this file in any program that uses files.

1. ios:-

- ios stands for input output stream.
- This class is the base class for other classes in this class hierarchy.
- This class contains the necessary facilities that are used by all the other derived classes for input and output operations.

2. istream:-

- istream stands for input stream.
- This class is derived from the class 'ios'.
- This class handle input stream.
- The extraction operator(>>) is overloaded in this class to handle input streams from files to the program execution.
- This class declares input functions such as get(), getline() and read().

3. ostream:-

- ostream stands for output stream.
- This class is derived from the class 'ios'.
- This class handle output stream.
- The insertion operator(<<) is overloaded in this class to handle output streams to files from the program execution.
- This class declares output functions such as put() and write().

4. streambuf:-



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- This class contains a pointer which points to the buffer which is used to manage the input and output streams.

5. fstreambase:-

- This class provides operations common to the file streams. Serves as a base for fstream, ifstream and ofstream class.
- This class contains open() and close() function.

6. ifstream:-

- This class provides input operations.
- It contains open() function with default input mode.
- Inherits the functions get(), getline(), read(), seekg() and tellg() functions from the istream.

7. ofstream:-

- This class provides output operations.
- It contains open() function with default output mode.
- Inherits the functions put(), write(), seekp() and tellp() functions from the ostream.

8. fstream:-

- This class provides support for simultaneous input and output operations.
- Inherits all the functions from istream and ostream classes through iostream.

filebuf:-

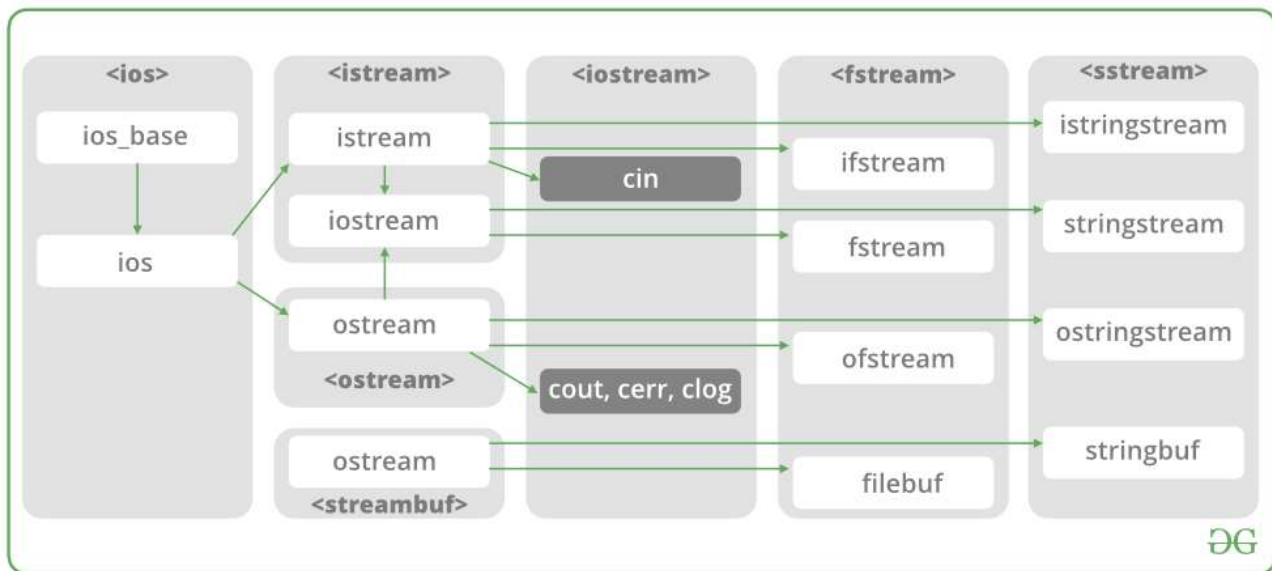
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In C++, files are mainly dealt by using three classes `fstream`, `ifstream`, `ofstream` available in `fstream` headerfile.

ofstream: Stream class to write on files

ifstream: Stream class to read from files

fstream: Stream class to both read and write from/to files.



Now the first step to open the particular file for read or write operation. We can open file by

1. passing file name in constructor at the time of object creation
2. using the open method

For e.g.

Open File by using constructor

ifstream (const char filename, ios_base::openmode mode = ios_base::in);*

ifstream fin(filename, openmode) by default openmode = ios::in

ifstream fin("filename");

Open File by using open method

Calling of default constructor

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```
fin.open("filename");
```

Modes :

Member Constant	Stands For	Access
<code>in *</code>	input	File open for reading: the internal stream buffer supports input operations.
<code>out</code>	output	File open for writing: the internal stream buffer supports output operations.
<code>binary</code>	binary	Operations are performed in binary mode rather than text.
<code>ate</code>	at end	The output position starts at the end of the file.
<code>app</code>	append	All output operations happen at the end of the file, appending to its existing contents.
<code>trunc</code>	truncate	Any contents that existed in the file before it is open are discarded.

Default Open Modes :

```
ifstream ios::in
```

```
ofstream ios::out
```

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Problem Statement : To read and write a File in C++.

Examples:

Input :

Welcome in GeeksforGeeks. Best way to learn things.

-1

Output :

Welcome in GeeksforGeeks. Best way to learn things.

Recommended: Please try your approach on [*{IDE}*](#) first, before moving on to the solution.

Below is the implementation by using **ifstream & ofstream classes**.

C++

```
/* File Handling with C++ using ifstream & ofstream class object*/
/* To write the Content in File*/
/* Then to read the content of file*/
#include <iostream>

/* fstream header file for ifstream, ofstream,
   fstream classes */
#include <fstream>

using namespace std;

// Driver Code
int main()
{
    // Creation of ofstream class object
    ofstream fout;

    string line;

    // by default ios::out mode, automatically deletes
    // the content of file. To append the content, open in ios::app
    // fout.open("sample.txt", ios::app)
    fout.open("sample.txt");
```

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```
// Read a Line from standard input
getline(cin, line);

// Press -1 to exit
if (line == "-1")
    break;

// Write line in file
fout << line << endl;
}

// Close the File
fout.close();

// Creation of ifstream class object to read the file
ifstream fin;

// by default open mode = ios::in mode
fin.open("sample.txt");

// Execute a loop until EOF (End of File)
while (getline(fin, line)) {

    // Print line (read from file) in Console
    cout << line << endl;
}

// Close the file
fin.close();

return 0;
}
```

Below is the implementation by using **fstream class**.

C++

```
/* File Handling with C++ using fstream class object */
/* To write the Content in File */
/* Then to read the content of file*/
#include <iostream>

* fstream header file for ifstream, ofstream,
```

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```
using namespace std;

// Driver Code
int main()
{
    // Creation of fstream class object
    fstream fio;

    string line;

    // by default openmode = ios::in|ios::out mode
    // Automatically overwrites the content of file, To append
    // the content, open in ios::app
    // fio.open("sample.txt", ios::in|ios::out|ios::app)
    // ios::trunc mode delete all content before open
    fio.open("sample.txt", ios::trunc | ios::out | ios::in);

    // Execute a loop If file successfully Opened
    while (fio) {

        // Read a Line from standard input
        getline(cin, line);

        // Press -1 to exit
        if (line == "-1")
            break;

        // Write line in file
        fio << line << endl;
    }

    // Execute a loop until EOF (End of File)
    // point read pointer at beginning of file
    fio.seekg(0, ios::beg);

    while (fio) {

        // Read a Line from File
        getline(fio, line);

        // Print line in Console
        cout << line << endl;
    }

    // Close the file
    fio.close();
}
```


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C++

Q: write a single file handling program in c++ to reading and writing data on a file

```
#include<iostream>
#include<fstream>

using namespace std;
main()
{
    int rno,fee;
    char name[50];

    cout<<"Enter the Roll Number:";
    cin>>rno;

    cout<<"\nEnter the Name:";
    cin>>name;

    cout<<"\nEnter the Fee:";
    cin>>fee;

    ofstream fout("d:/student.doc");

    fout<<rno<<"\t"<<name<<"\t"<<fee;    //write data to the file student

    fout.close();

    ifstream fin("d:/student.doc");

    fin>>rno>>name>>fee;    //read data from the file student

    fin.close();

    cout<<endl<<rno<<"\t"<<name<<"\t"<<fee;

    return 0;
}
```

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```
#include<iostream>
#include<fstream>

using namespace std;

main()
{
    int rno,fee;
    char name[50];

    ifstream fin("d:/student.doc");

    fin>>rno>>name>>fee;    //read data from the file student

    fin.close();

    cout<<endl<<rno<<"\t"<<name<<"\t"<<fee;

    return 0;
}
```

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