# File Streams

Now, we shall learn how to communicate with files using C++.

#### WE'LL COVER THE FOLLOWING

 Random Access Random access enables you to set the file position pointer arbitrarily.

File streams enable you to work with files. They need the header <fstream>.

The file streams automatically manage the lifetime of their file.

Whether you use a file stream for input or output or with the character type char or wchar\_t there are various file stream classes:

Class	Use
<pre>std::ifstream and std::wifstream</pre>	File stream for the input of data of type char and wchar_t.
std::ofstream and std::wofstream	File stream for the output of data of type char and wchar_t
std::fstream and std::wfstream	File stream for the input and output of data of type char and wchar_t.
<pre>std::filebuf and std::wfilebuf</pre>	Data buffer of type char and wchar_t.

File streams used for reading and writing have to set the file position pointer after the contests change.

Flags enable you to set the opening mode of a file stream.

Flag	Description
std::ios::in	Opens the file stream for reading (default for std::ifstream and std::wifstream).
std::ios::out	Opens the file stream for writing (default for std::ofstream and std::wofstream).
std::ios::app	Appends the character to the end of the file stream.
std::ios::ate	Sets the initial position of the file position pointer on the end of the file stream.
std::ios::trunc	Deletes the original file.
std::ios::binary	Suppresses the interpretation of an escape sequence in the file stream.

# Flags for the opening of a file stream

It's quite easy to copy the file named in to the file named out with the file buffer in.rdbuf(). The error handling is missing in this short example.

```
#include <fstream>
...
std::ifstream in("inFile.txt");
std::ofstream out("outFile.txt");
out << in.rdbuf();</pre>
```

If you combine the C++ flags, you can compare the C++ and C modes to open a file.

C++ mode	Description	C mode
std::ios::in	Reads the file.	"r"
std::ios::out	Writes the file.	"w"
<pre>std::ios::out std::io s::app</pre>	Appends to the file.	"a"
std::ios::in std::ios ::out	Reads and writes the file.	"r+"
<pre>std::ios::in std::ios ::out std::ios::trunc</pre>	Writes and reads the file.	"w+"

# Opening of a file with C++ and C

The file has to exist with the mode "r" and "r+". In contrary, the file is be created with "a" and "w+". The file is overwritten with "w".

You can explicitly manage the lifetime of a file stream.

Flag	Description
<pre>infile.open(name)</pre>	Opens the file name for reading.
<pre>infile.open(name, flags)</pre>	Opens the file name with the flags for reading.
<pre>infile.close()</pre>	Closes the file name.

Checks if the file is open.

### Managing the lifetime of a file stream

# Random Access Random access enables you to set the file position pointer arbitrarily. #

When a file stream is constructed, the files position pointer points to the beginning of the file. You can adjust the position with the methods of the file stream file.

Method	Description
<pre>file.tellg()</pre>	Returns the read position of file.
<pre>file.tellp()</pre>	Returns the write position of file.
file.seekg(pos)	Sets the read position of file to pos.
file.seekp(pos)	Sets the write position of file to pos.
<pre>file.seekg(off, rpos)</pre>	Sets the read position of file to the offset off relative to rpos.
<pre>file.seekp(off, rpos)</pre>	Sets the write position of file to the offset off relative to rpos.

# Navigate in a file stream

off has to be a number. rpos can have three values:

rpos value	Description
std::ios::beg	Position at the beginning of the file.

std::ios::cur

std::ios::end

Position at the current position

Position at the end of the file.

# **⚠** Respect the file boundaries

If you randomly access a file, the C++ runtime does not check the file boundaries. Reading or writing data outside the boundaries is *undefined behaviour*.

```
#include <fstream>
#include <iostream>
#include <string>
int writeFile(const std::string name){
  std::ofstream outFile(name);
  if (!outFile){
   std::cerr << "Could not open file " << name << std::endl;</pre>
    exit(1);
  }
  for (unsigned int i=0; i < 10; ++i){
    outFile << i << " 0123456789" << std::endl;
  }
}
int main(){
  std::cout << std::endl;</pre>
  std::string random{"random.txt"};
  writeFile(random);
  std::ifstream inFile(random);
  if (!inFile){
   std::cerr << "Could not open file " << random << std::endl;</pre>
    exit(1);
  }
  std::string line;
  std::cout << "The whole file : " << std::endl;</pre>
  std::cout << inFile.rdbuf();</pre>
  std::cout << "inFile.tellg(): " << inFile.tellg() << std::endl;</pre>
  std::cout << std::endl;</pre>
```

```
inFile.seekg(0);
inFile.seekg(0, std::ios::beg); // redundant
getline(inFile, line);
std::cout << line << std::endl;

inFile.seekg(20, std::ios::cur);
getline(inFile, line);
std::cout << line << std::endl;

inFile.seekg(-20, std::ios::end);
getline(inFile, line);
std::cout << line << std::endl;

std::cout << std::endl;
}</pre>
```







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Random access