Demo Example for Path Object

This lesson shows a demo code sample that we are going to discuss in the upcoming lessons. The code basically displays files in a given directory.

WE'LL COVER THE FOLLOWING ^

- Demo
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Demo#

Instead of exploring the library piece by piece at the start, let's see a demo example: displaying basic information about all the files in a given directory (recursively). This should give you a high-level overview of how the library looks like.

```
#include <filesystem>
#include <iomanip>
#include <iostream>
namespace fs = std::filesystem;
void DisplayDirectoryTree(const fs::path& pathToScan, int level = 0) {
    for (const auto& entry : fs::directory_iterator(pathToScan)) {
        const auto filenameStr = entry.path().filename().string();
        if (entry.is directory()) {
            std::cout << std::setw(level * 3) << "" << filenameStr << '\n';</pre>
            DisplayDirectoryTree(entry, level + 1);
        else if (entry.is_regular_file()) {
            std::cout << std::setw(level * 3) << ""<< filenameStr</pre>
                << ", size " << fs::file_size(entry) << " bytes\n";
        }
        else
            std::cout << std::setw(level * 3) << "" << " [?]" << filenameStr << '\n';</pre>
int main(int argc, char* argv[]) {
        const fs::path pathToShow{ argc >= 2 ? argv[1] : fs::current_path() };
```







[]

Sample Outputs

We can run this program on a temp path <code>D:\testlist</code> and see the following output:

Running on Windows:

```
.\ListFiles.exe D:\testlist\
listing files in the directory: D:\testlist\
abc.txt, size 357 bytes
def.txt, size 430 bytes
ghi.txt, size 190 bytes
dirTemp
    jkl.txt, size 162 bytes
    mno.txt, size 1728 bytes
tempDir
    abc.txt, size 174 bytes
    def.txt, size 163 bytes
    tempInner
        abc.txt, size 144 bytes
        mno.txt, size 1728 bytes
        xyz.txt, size 3168 bytes
```

The application lists files recursively, and with each indentation, you can see that we enter a new directory.

Running on a Linux (Ubuntu 18.04 on WSL):

```
fenbf@FEN-NODE:/mnt/f/wsl$ ./list_files.out testList/
listing files in the directory: /mnt/f/wsl/testList/
```

```
a.txt, size 965 bytes
b.txt, size 1394 bytes

c.txt, size 1394 bytes
d.txt, size 1408 bytes

directoryTemp
    a.txt, size 1165 bytes
    b.txt, size 1601 bytes

tempDir
    a.txt, size 1502 bytes
    b.txt, size 1549 bytes
    x.txt, size 1487 bytes
```

Explanation

Let's now examine the core elements of this demo.

To work with the library, we have to include relevant headers. For the filesystem library it's:

```
#include <filesystem>
```

All the types, functions and names live in the std::filesystem namespace. For convenience it's useful to make a namespace alias:

```
namespace fs = std::filesystem;
```

And now we can refer to the names as fs::path rather than std::filesystem::path.

Let's start with the main() function where the logic of the application starts.

The program takes a single optional argument from the command line. If it's empty then we use the current system path:

```
const fs::path pathToShow{ argc >= 2 ? argv[1] : fs::current_path() };
```

pathToShow can be created from strings - from argv[1] if available. If not,
then we take current_path() which is a helper free function that returns the
current system path.

In the next two lines - line 26 and 27 - we display what the starting path for the iteration. The absolute() function "expands" the input path and it

converts it from a relative form into the absolute form if required.

The core part of the application is the <code>DisplayDirectoryTree()</code> function.

Inside, we use directory_iterator to examine the directory and find the files or more directories.

```
for (const auto& entry : fs::directory_iterator(pathToShow))
```

Each loop iteration yields another directory_entry that we need to check. We can decide if we should call the function recursively (when entry.is_directory() is true) or just show some basic information if it's a regular file.

As you see we have access to many methods of path and directory entry. For example, we use filename to return only the filename part of the path so we can display "tree" structure. We also invoke fs::file_size to query the size of the file.

After a little demo let's now have a closer look at filesystem::path, supporting non-member functions and error handling.