

**Project Name-** Four File Handling Hacks which every C/C++ Programmer should know








**Programming Paradigm Used-** File Management

**Explanation-**






We will discuss about four file hacks listed as below-

- 1) **Rename** - Rename a file using C/C++
- 2) **Remove** – Remove a file using C/C++
- 3) **File Size** - Get the file size using C/C++
- 4) **Check existence** – Check whether a file exists or not in C/C++

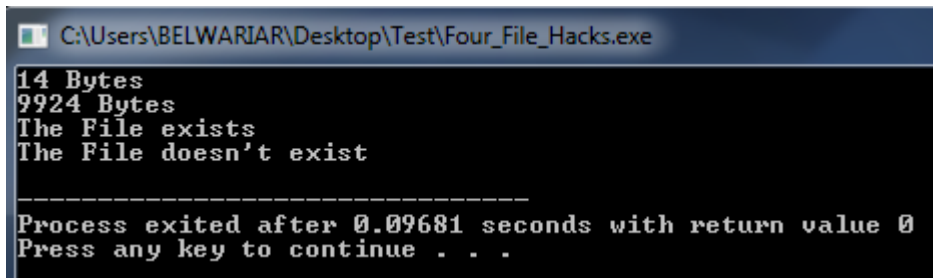
**Screenshot before executing the program-**

Name	Date modified	Type	Size
 PythonPrograms	19-06-2016 08:09	File folder	
 Songs	19-06-2016 08:07	File folder	
 Videos	19-06-2016 08:07	File folder	
 Four_File_Hacks	19-06-2016 08:19	C++ Source File	2 KB
 Notes	19-06-2016 08:19	Microsoft Office ...	10 KB
 OldData	19-06-2016 08:08	Notepad++ Docu...	1 KB
 Passwords	19-06-2016 08:10	Notepad++ Docu...	1 KB

**Screenshot after executing the program-**

Name	Date modified	Type	Size
 English_Songs	19-06-2016 08:07	File folder	
 English_Videos	19-06-2016 08:07	File folder	
 PythonPrograms	19-06-2016 08:09	File folder	
 Four_File_Hacks	19-06-2016 08:33	C++ Source File	2 KB
 Passwords	19-06-2016 08:10	Notepad++ Docu...	1 KB

### Output of the Program-



A screenshot of a Windows command prompt window. The title bar shows the file path "C:\Users\BELWARIAR\Desktop\Test\Four\_File\_Hacks.exe". The command prompt displays the following output:

```
14 Bytes
9924 Bytes
The File exists
The File doesn't exist

-----
Process exited after 0.09681 seconds with return value 0
Press any key to continue . . .
```