

TomPiler

Generated by Doxygen 1.9.3

1 TomPiler	1
1.0.1 Useful Pages	1
1.0.2 About	1
2 changelog	3
3 VSCode setup instructions	7
4 Tompiler Readme	9
4.1 Compiling	9
4.2 Using	9
4.3 Folder and file Descriptions	9
4.4 Included 3rd party library, CuTest.	10
4.5 Credits	10
5 Todo List	11
6 Data Structure Index	13
6.1 Data Structures	13
7 File Index	15
7.1 File List	15
8 Data Structure Documentation	17
8.1 TCompFiles Struct Reference	17
8.1.1 Detailed Description	17
8.1.2 Field Documentation	17
8.1.2.1 in	18
8.1.2.2 input_file_name	18
8.1.2.3 input_file_state	18
8.1.2.4 listing	18
8.1.2.5 listing_file_name	18
8.1.2.6 listing_file_state	18
8.1.2.7 out	18
8.1.2.8 output_file_name	18
8.1.2.9 output_file_state	19
8.1.2.10 temp	19
8.1.2.11 temp_file_name	19
8.1.2.12 terminate_requested	19
9 File Documentation	21
9.1 docs/changelog.md File Reference	21
9.2 docs/VSCode.md File Reference	21
9.3 Readme.md File Reference	21
9.4 src/compfiles.c File Reference	21

9.4.1 Function Documentation	21
9.4.1.1 CompFiles_AcquireValidatedFiles()	22
9.4.1.2 CompFiles_AcquireValidatedInputFile()	22
9.4.1.3 CompFiles_AcquireValidatedListingFile()	22
9.4.1.4 CompFiles_AcquireValidatedOutputFile()	23
9.4.1.5 CompFiles_CopyInputToOutputs()	23
9.4.1.6 CompFiles_DelInit()	24
9.4.1.7 CompFiles_GenerateTempFile()	24
9.4.1.8 CompFiles_Init()	24
9.4.1.9 CompFiles_LoadInputFile()	24
9.4.1.10 CompFiles_LoadListingFile()	25
9.4.1.11 CompFiles_LoadOutputFile()	25
9.4.1.12 CompFiles_LoadTempFile()	25
9.4.1.13 CompFiles_promptInputFilename()	26
9.4.1.14 CompFiles_promptOutputFilename()	26
9.4.1.15 CompFiles_promptUserOverwriteSelection()	27
9.5 src/compfiles.h File Reference	27
9.5.1 Detailed Description	28
9.5.2 Enumeration Type Documentation	28
9.5.2.1 COMPFILERS_STATE	28
9.5.2.2 USER_OUTPUT_OVERWRITE_SELECTION	29
9.5.3 Function Documentation	29
9.5.3.1 CompFiles_AcquireValidatedFiles()	29
9.5.3.2 CompFiles_AcquireValidatedInputFile()	30
9.5.3.3 CompFiles_AcquireValidatedListingFile()	30
9.5.3.4 CompFiles_AcquireValidatedOutputFile()	30
9.5.3.5 CompFiles_CopyInputToOutputs()	31
9.5.3.6 CompFiles_DelInit()	31
9.5.3.7 CompFiles_GenerateTempFile()	32
9.5.3.8 CompFiles_Init()	32
9.5.3.9 CompFiles_LoadInputFile()	32
9.5.3.10 CompFiles_LoadListingFile()	32
9.5.3.11 CompFiles_LoadOutputFile()	33
9.5.3.12 CompFiles_LoadTempFile()	33
9.5.3.13 CompFiles_promptInputFilename()	33
9.5.3.14 CompFiles_promptOutputFilename()	34
9.5.3.15 CompFiles_promptUserOverwriteSelection()	34
9.5.4 Variable Documentation	35
9.5.4.1 CompFiles	35
9.6 compfiles.h	35
9.7 src/file_util.c File Reference	36
9.7.1 Function Documentation	37

9.7.1.1 addExtension()	37
9.7.1.2 backupFile()	37
9.7.1.3 checkIfSamePaths()	38
9.7.1.4 fileExists()	38
9.7.1.5 filenameHasExtension()	39
9.7.1.6 generateAbsolutePath()	40
9.7.1.7 getString()	41
9.7.1.8 removeExtension()	41
9.8 src/file_util.h File Reference	42
9.8.1 Detailed Description	42
9.8.2 Enumeration Type Documentation	42
9.8.2.1 FILE_EXISTS_ENUM	42
9.8.2.2 FILENAME_EXTENSION_PARSE	43
9.8.3 Function Documentation	43
9.8.3.1 addExtension()	43
9.8.3.2 backupFile()	44
9.8.3.3 checkIfSamePaths()	44
9.8.3.4 fileExists()	45
9.8.3.5 filenameHasExtension()	45
9.8.3.6 generateAbsolutePath()	46
9.8.3.7 getString()	47
9.8.3.8 removeExtension()	47
9.9 file_util.h	48
9.10 src/main.c File Reference	49
9.10.1 Detailed Description	49
9.10.2 Program 1 - fileopen	49
9.10.2.1 Group 3	49
9.10.3 Function Documentation	50
9.10.3.1 main()	50
Index	51

Chapter 1

TomPiler

Version

0.2.5

1.0.1 Useful Pages

- [compfiles.h](#)
- [file_util.h](#)
- [TCompFiles](#)

1.0.2 About

Created by Group 3 for CSC-460, Language Translations with Dr. Pyzdrowski, at PennWest California.

Chapter 2

changelog

2/1/2023 : All Group Members

- used fileapi.h to create a getAbsolutePath function
- created checkIfSamePaths function to compare file name actual paths
- reworked the validate files functions to check for output/input name collisions
- adjusted some printing

1/28/2023: Karl

- used doxygen to generate documentation

1/27/2023: Thomas, Karl

- wrote copy inputs to outputs function

1/26/2023 : All group members

- refactored file_util into two files: compfiles and file_util
- worked on logic for validating an output file name
- auto-generate temp file
- validate listing file in a similar way to output file
- combined validation functions into one validate func; just pass it the command line arguments

1/25/2023 : Thomas

- promptOutputFile()
- Modified `getString()` to use realloc

1/24/2023 : All group members

- worked on main logic
- changed CompFiles struct to be a state machine
- created promptFilename

1/23/2023 : Thomas and klm127

- changed Author comment to include e-mail and class name.
- removed old addExtension function, old promptFilename function, and closeFile function.
- added promptFilename and getString function(not yet covered by unit tests)
- removed all of the stdin swapping to a [separate repo](#), and tested it, due to nagging bugs.
 - NOTE: It turned out that the bug was that `dup2` closes a file and `fclose` was being called afterwards.

moved test dependencies to a sub folder `lib` and updated compilation commands to use this on the include path

1/22/2023 : thomas and klm127

- added removeExtension function and tests
- confirmed getchar will read an 'enter'.
- thomas fixed prompting function to accept alternate inputs
- added backupFile function and tests
- Included tests for filepaths with directories
- redid filenameHasExtension. It now allows for filenames like ".bob" and doesnt allow filenames that end in slashes. It does allow folders to have '.'s in them.

1/21/2023 : klm127

- added #pragma region directives to header files. This is basically just markup for VSCode. Each of these regions can now be folded in Visual Studio or VSCode. This does not affect -ansi compilation on MinGW-W64 gcc; as far as I can tell. The purpose is to make the code much easier to navigate without relying on tab-based folding. [See Also: stackoverflow answer](#)
- Cleaned up comments, tab-based folding, etc.
- Fixed up the `addExtension` to use `malloc` to create a longer, concatenated string out of its inputs. Added unit tests for `addExtension`.
- Refactored std swapping test utility functions. The best way to test a prompter is now to use is to call `setSTDin3`, get the value, then dont forget to call `restoreSTD3()` *before* making a test-based assertion.

1/20/2023 : All group members in collaboration

- created `promptUserOverwriteSelection`.
- created tests for `promptUserOverwriteSelection`. This was quite an involved task because we had to figure out how to temporarily replace stdin and stdout with alternative files so that we could test functionalities like `scanf`. Ultimately we were able to figure it out.

1/19/2023 : klm127

- changed directory structure, added docs, src, and tests
- created changelog, included CuTest's readme in the docs
- updated tasks.json in .vscode to configure code generation
- output file is now `fileopen.exe` due to interpretation of video instructions
- added .gitignore so we can exclude executables from github
- Added the testing suite CuTest. More info [here](#)
- Added the functions `fileExists` and `filenameHasExtension`
- Added unit tests for `fileExists` and `filenameHasExtension`

Chapter 3

VSCode setup instructions

VSCode provides a decent environment to work in C with its highly customizable features, low overhead, and rich extension options.

The folder `.vscode` configures the workspace for use with VSCode.

`tasks.json` describes build and run commands.

Ctrl+Shift+B will build and run the programs.

You may have to change `compilerPath` in `c_cpp_properties.json` to your own compiler.

I'm using GCC 8.1 (came with CodeBlocks) with the `-ansi` flag.

I referenced this article when setting up the VSCode environment. [Medium Article](#)

I referenced the [gcc documentation](#) while setting up the compiler.

Chapter 4

Tompiler Readme

Tompiler will be a relatively simple compiler built for educational and explorative purposes.

4.1 Compiling

Compiler configurations are stored in the .bat files. There are two of them.

- runTests.bat compiles and runs the tests.
- compile.bat compiles and runs the code.

4.2 Using

Running `compile.bat` will run the compiler after executing. You can also find the executable, `fileopen.exe`, in your `bin` directory.

It takes up to two command line arguments. The first argument can be an input file path while the second argument can be an output file path.

Place the `bin` directory on your system path if you want to be able to run tompiler from anywhere.

4.3 Folder and file Descriptions

- .vscode : Contains vscode configurations.
- docs : Contains additional documentation
- src : Contains source code
 - `file_util.c / .h` : file i/o for the compiler
 - `main.c` : Program entry point
- tests : Contains source code for tests
 - deps: Contains test dependencies
 - * `CuTest.c / .h` : CuTest micro test framework
 - * `std_swapper.c / .h` : For swapping stdin and out with files.
 - `file_util_test.c / .h` : tests for file util
 - `main_test.c` : entry point for test compilation

4.4 Included 3rd party library, CuTest.

[Link to Ctest page](#)

This is a small bit of code (only 340 lines!) that provides a unit testing skeleton.

4.5 Credits

- Tom Terhune, ter1023@pennwest.edu
- Karl Miller, mil7865@pennwest.edu
- Anthony Stepich, ste4864@pennwest.edu

Chapter 5

Todo List

Global [CompFiles_CopyInputToOutputs](#) ()

Not Covered by Unit Tests

Chapter 6

Data Structure Index

6.1 Data Structures

Here are the data structures with brief descriptions:

TCompFiles	
Manages input and output files	17

Chapter 7

File Index

7.1 File List

Here is a list of all files with brief descriptions:

src/ compfiles.c	21
src/ compfiles.h	
CompFiles struct and "methods"	27
src/ file_util.c	36
src/ file_util.h	
Functions to assist with file operations	42
src/ main.c	
Program entry point	49

Chapter 8

Data Structure Documentation

8.1 TCompFiles Struct Reference

Manages input and output files.

```
#include <compfiles.h>
```

Data Fields

- FILE * [in](#)
- FILE * [out](#)
- FILE * [temp](#)
- FILE * [listing](#)
- short [input_file_state](#)
- short [output_file_state](#)
- short [listing_file_state](#)
- short [terminate_requested](#)
- char * [input_file_name](#)
- char * [output_file_name](#)
- char * [listing_file_name](#)
- char * [temp_file_name](#)

8.1.1 Detailed Description

Manages input and output files.

CompFiles is a globally accesible struct which maintains references to the loaded files.

It has a number of functions closely associated to it. In that way it is a class-like, but a singleton. There is only one CompFiles that ever should exist.

8.1.2 Field Documentation

8.1.2.1 in

`FILE* in`

A file pointer to an open input file.

8.1.2.2 input_file_name

`char* input_file_name`

The input filename.

8.1.2.3 input_file_state

`short input_file_state`

Determines the status of input file validation.

8.1.2.4 listing

`FILE* listing`

A file pointer to an open listing file.

8.1.2.5 listing_file_name

`char* listing_file_name`

The listing filename

8.1.2.6 listing_file_state

`short listing_file_state`

Determines the status of listing file validation.

8.1.2.7 out

`FILE* out`

A file pointer to an open output file.

8.1.2.8 output_file_name

`char* output_file_name`

The output filename,

8.1.2.9 output_file_state

short output_file_state

Determines the status of output file validation.

8.1.2.10 temp

FILE* temp

A file pointer to an open tmp file.

8.1.2.11 temp_file_name

char* temp_file_name

The temp filename

8.1.2.12 terminate_requested

short terminate_requested

1 indicates that a user requested to terminate the program.

The documentation for this struct was generated from the following file:

- [src/compfiles.h](#)

Chapter 9

File Documentation

9.1 docs/changelog.md File Reference

9.2 docs/VSCode.md File Reference

9.3 Readme.md File Reference

9.4 src/compfiles.c File Reference

```
#include "compfiles.h"
```

Functions

- void [CompFiles_Init](#) ()
- void [CompFiles_GenerateTempFile](#) ()
- void [CompFiles_DeInit](#) ()
- void [CompFiles_LoadInputFile](#) (FILE *newInputFile)
- void [CompFiles_LoadOutputFile](#) (FILE *newOutputFile)
- void [CompFiles_LoadTempFile](#) (FILE *newTempFile)
- void [CompFiles_LoadListingFile](#) (FILE *newListingFile)
- char * [CompFiles_promptInputFilename](#) ()
- void [CompFiles_CopyInputToOutputs](#) ()
- short [CompFiles_AcquireValidatedFiles](#) (char *inputFilename, const char *outputFilename)
- short [CompFiles_AcquireValidatedInputFile](#) (char *filename)
- short [CompFiles_AcquireValidatedOutputFile](#) (const char *filename)
- short [CompFiles_AcquireValidatedListingFile](#) (const char *filename)
- char * [CompFiles_promptOutputFilename](#) ()
- short [CompFiles_promptUserOverwriteSelection](#) ()

9.4.1 Function Documentation

9.4.1.1 CompFiles_AcquireValidatedFiles()

```
short CompFiles_AcquireValidatedFiles (
    char * inputFilename,
    const char * outputFilename )
```

Loops and prompts until all input and output files are set correctly or until terminate is requested.

Parameters

<i>inputFilename</i>	a filename with which to begin input validation with or NULL
<i>outputFilename</i>	a filename with which to begin output validation with or NULL

Returns

1 if terminate was requested. Otherwise, 0.

Author

klm127

Date

1/26/2023

9.4.1.2 CompFiles_AcquireValidatedInputFile()

```
short CompFiles_AcquireValidatedInputFile (
    char * filename )
```

Validates an input file name and sets the value in the struct. It will continue looping until the user has supplied a valid filename or elected to quit the program.

Parameters

<i>filename</i>	a filename with which to begin input validation with or NULL
-----------------	--

Returns

0 if the input file was validated and loaded into the struct. 1 if the user requested to terminate the program.

9.4.1.3 CompFiles_AcquireValidatedListingFile()

```
short CompFiles_AcquireValidatedListingFile (
    const char * filename )
```

Validates a listing file name and sets the value in the struct.

Called by `CompFiles_ValidateOutputFile` after an output file has been fully validated. The parameter passed will be the name of the output file with the extension 'list' instead.

If this file happens to exist, a similar loop will occur as when a user attempts to load an extant output file. The user will be prompted to enter a new file until one is validated or they elect to exit the program.

Parameters

<i>filename</i>	a filename with which to begin input validation with or NULL
-----------------	--

Returns

0 if an output file was validated and loaded into the struct. 1 if the user requested to terminate the program.

9.4.1.4 `CompFiles_AcquireValidatedOutputFile()`

```
short CompFiles_AcquireValidatedOutputFile (
    const char * filename )
```

Validates an output file name and sets the value in the struct. It will continue looping until the user has supplied a valid filename or elected to quit the program.

Parameters

<i>filename</i>	a filename with which to begin input validation with or NULL
-----------------	--

Returns

0 if an output file was validated and loaded into the struct. 1 if the user requested to terminate the program.

9.4.1.5 `CompFiles_CopyInputToOutputs()`

```
void CompFiles_CopyInputToOutputs ( )
```

`CompFiles_CopyInputToOutputs` copies all the data from the input file to each of the output files. After execution, all output files (tmp, list, and out) will have text identical to the input files.

Warning

Precondition: All `CompFiles` file pointers must be open and ready to read/write.

Author

Thomas, Karl

Date

1/27/2023

Todo Not Covered by Unit Tests

9.4.1.6 CompFiles_DeInit()

```
void CompFiles_DeInit ( )
```

Closes any open files and returns CompFiles to the default values. Deletes the temp file.

9.4.1.7 CompFiles_GenerateTempFile()

```
void CompFiles_GenerateTempFile ( )
```

Generates a temporary file with a unique name. This file will be destroyed when [CompFiles_DeInit\(\)](#) is called.

Author

klm127

Date

1/26/2023

9.4.1.8 CompFiles_Init()

```
void CompFiles_Init ( )
```

Initializes CompFiles struct to default values.

Note

Covered by unit tests.

9.4.1.9 CompFiles_LoadInputFile()

```
void CompFiles_LoadInputFile (
    FILE * newInputFile )
```

CompFiles_LoadInputFile loads a new file pointer as the input file. If there is a file already loaded, it closes that file first.

Parameters

<i>newInputFile</i>	A pointer to an open file in read mode.
---------------------	---

9.4.1.10 CompFiles_LoadListingFile()

```
void CompFiles_LoadListingFile (  
    FILE * newListingFile )
```

CompFiles_LoadListingFile loads a new file pointer as the listing file. If there is a file already loaded, it closes that file first.

Parameters

<i>newOutputFile</i>	A pointer to an open file in write mode.
----------------------	--

9.4.1.11 CompFiles_LoadOutputFile()

```
void CompFiles_LoadOutputFile (  
    FILE * newOutputFile )
```

CompFiles_LoadOutputFile loads a new file pointer as the output file. If there is a file already loaded, it closes that file first.

Parameters

<i>newOutputFile</i>	A pointer to an open file in write mode.
----------------------	--

9.4.1.12 CompFiles_LoadTempFile()

```
void CompFiles_LoadTempFile (  
    FILE * newTempFile )
```

CompFiles_LoadTempFile loads a new file pointer as the temp file. If there is a file already loaded, it closes that file first.

Parameters

<i>newOutputFile</i>	A pointer to an open file in write mode.
----------------------	--

9.4.1.13 `CompFiles_promptInputFilename()`

```
char * CompFiles_promptInputFilename ( )
```

Calls the function [getString\(\)](#) to receive a filename from the user and returns it. It will set the 'terminate requested' flag in `CompFiles` if the user inputs only a `\n`.

Returns

char * inputfilename to be verified

Author

thomaserh99

Date

1/23/2023

Note

Covered by Unit Tests

9.4.1.14 `CompFiles_promptOutputFilename()`

```
char * CompFiles_promptOutputFilename ( )
```

Calls the function [getString\(\)](#) to receive a filename from the user and returns it. It will set the 'terminate requested' flag in `CompFiles` if the user inputs only a `\n`.

Warning

This should not be called until the input filename has been set. The user may elect to generate an output filename based on the input file. (inputfilename + .out)

Returns

A malloced string of an output filename to be verified.

Author

thomaserh99

Date

Created On: 1/23/2023

Note

Covered by Unit Tests

9.4.1.15 CompFiles_promptUserOverwriteSelection()

```
short CompFiles_promptUserOverwriteSelection ( )
```

Prompts the user as to what they want to do about an output file already existing. It prints a prompt and parses the user response to one of the USER_OUTPUT_OVERWRITE_SELECTION enums. It does NOT loop.

Returns

short corresponding to one of the enums of USER_OTUPUT_OVERWRITE_SELECTION

Author

klm127, thomasterh99, anthony91501

Date

1/20/2023

Note

Covered by Unit Tests

9.5 src/compfiles.h File Reference

CompFiles struct and "methods".

```
#include <stdio.h>
#include "file_util.h"
#include <string.h>
#include <stdlib.h>
```

Data Structures

- struct [TCompFiles](#)
Manages input and output files.

Enumerations

- enum [COMPFILES_STATE](#) { [COMPFILES_STATE_NO_NAME_PROVIDED](#) = 0 , [COMPFILES_STATE_NAME_NEEDS_VALIDATION](#) = 1 , [COMPFILES_STATE_NAME_VALIDATED](#) = 2 }
- enum [USER_OUTPUT_OVERWRITE_SELECTION](#) { [USER_OUTPUT_OVERWRITE_REENTER_FILENAME_SELECTED](#) = 1 , [USER_OUTPUT_OVERWRITE_OVERWRITE_EXISTING_FILENAME](#) = 2 , [USER_OUTPUT_OVERWRITE_DEFAULT_FILENAME](#) = 3 , [USER_OUTPUT_TERMINATE_PROGRAM](#) = 4 , [USER_OUTPUT_TERMINATE_INVALID_ENTRY](#) = -1 }

Functions

- void `CompFiles_Init` ()
- void `CompFiles_DeInit` ()
- void `CompFiles_GenerateTempFile` ()
- void `CompFiles_LoadInputFile` (FILE *newInputFile)
- void `CompFiles_LoadOutputFile` (FILE *newOutputFile)
- void `CompFiles_LoadTempFile` (FILE *newTempFile)
- void `CompFiles_LoadListingFile` (FILE *newListingFile)
- short `CompFiles_AcquireValidatedFiles` (char *inputFilename, const char *outputFilename)
- short `CompFiles_AcquireValidatedInputFile` (char *filename)
- short `CompFiles_AcquireValidatedOutputFile` (const char *filename)
- short `CompFiles_AcquireValidatedListingFile` (const char *filename)
- char * `CompFiles_promptInputFilename` ()
- char * `CompFiles_promptOutputFilename` ()
- short `CompFiles_promptUserOverwriteSelection` ()
- void `CompFiles_CopyInputToOutputs` ()

Variables

- struct `TCompFiles` `CompFiles`

9.5.1 Detailed Description

`CompFiles` struct and "methods".

`CompFiles` is a struct which holds pointers to the compilation input and output files. It also tracks their names and their validation status. It provides methods for prompting the user for valid file names until terminate is requested or all files are validated.

Authors

Tom Terhune, Karl Miller, Anthony Stepich

Date

January 2023

9.5.2 Enumeration Type Documentation

9.5.2.1 COMPFILES_STATE

enum `COMPFILES_STATE`

Describes the state of a filename validation process

Enumerator

COMPFILES_STATE_NO_NAME_PROVIDED	
COMPFILES_STATE_NAME_NEEDS_VALIDATION	
COMPFILES_STATE_NAME_VALIDATED	

9.5.2.2 USER_OUTPUT_OVERWRITE_SELECTION

```
enum USER_OUTPUT_OVERWRITE_SELECTION
```

Describes the possible selections a user may make when they elect to output to a file that already exists.

Enumerator

USER_OUTPUT_OVERWRITE_REENTER_FILENAME_SELECTED	
USER_OUTPUT_OVERWRITE_OVERWRITE_EXISTING_FILE	
USER_OUTPUT_OVERWRITE_DEFAULT_FILENAME	
USER_OUTPUT_TERMINATE_PROGRAM	
USER_OUTPUT_TERMINATE_INVALID_ENTRY	

9.5.3 Function Documentation

9.5.3.1 CompFiles_AcquireValidatedFiles()

```
short CompFiles_AcquireValidatedFiles (
    char * inputFilename,
    const char * outputFilename )
```

Loops and prompts until all input and output files are set correctly or until terminate is requested.

Parameters

<i>inputFilename</i>	a filename with which to begin input validation with or NULL
<i>outputFilename</i>	a filename with which to begin output validation with or NULL

Returns

1 if terminate was requested. Otherwise, 0.

Author

klm127

Date

1/26/2023

9.5.3.2 CompFiles_AcquireValidatedInputFile()

```
short CompFiles_AcquireValidatedInputFile (
    char * filename )
```

Validates an input file name and sets the value in the struct. It will continue looping until the user has supplied a valid filename or elected to quit the program.

Parameters

<i>filename</i>	a filename with which to begin input validation with or NULL
-----------------	--

Returns

0 if the input file was validated and loaded into the struct. 1 if the user requested to terminate the program.

9.5.3.3 CompFiles_AcquireValidatedListingFile()

```
short CompFiles_AcquireValidatedListingFile (
    const char * filename )
```

Validates a listing file name and sets the value in the struct.

Called by `CompFiles_ValidateOutputFile` after an output file has been fully validated. The parameter passed will be the name of the output file with the extension 'list' instead.

If this file happens to exist, a similar loop will occur as when a user attempts to load an extant output file. The user will be prompted to enter a new file until one is validated or they elect to exit the program.

Parameters

<i>filename</i>	a filename with which to begin input validation with or NULL
-----------------	--

Returns

0 if an output file was validated and loaded into the struct. 1 if the user requested to terminate the program.

9.5.3.4 CompFiles_AcquireValidatedOutputFile()

```
short CompFiles_AcquireValidatedOutputFile (
    const char * filename )
```

Validates an output file name and sets the value in the struct. It will continue looping until the user has supplied a valid filename or elected to quit the program.

Parameters

<i>filename</i>	a filename with which to begin input validation with or NULL
-----------------	--

Returns

0 if an output file was validated and loaded into the struct. 1 if the user requested to terminate the program.

9.5.3.5 CompFiles_CopyInputToOutputs()

```
void CompFiles_CopyInputToOutputs ( )
```

CompFiles_CopyInputToOutputs copies all the data from the input file to each of the output files. After execution, all output files (tmp, list, and out) will have text identical to the input files.

Warning

Precondition: All CompFiles file pointers must be open and ready to read/write.

Author

Thomas, Karl

Date

1/27/2023

Todo Not Covered by Unit Tests

9.5.3.6 CompFiles_DeInit()

```
void CompFiles_DeInit ( )
```

Closes any open files and returns CompFiles to the default values. Deletes the temp file.

9.5.3.7 CompFiles_GenerateTempFile()

```
void CompFiles_GenerateTempFile ( )
```

Generates a temporary file with a unique name. This file will be destroyed when [CompFiles_DelInit\(\)](#) is called.

Author

klm127

Date

1/26/2023

9.5.3.8 CompFiles_Init()

```
void CompFiles_Init ( )
```

Initializes CompFiles struct to default values.

Note

Covered by unit tests.

9.5.3.9 CompFiles_LoadInputFile()

```
void CompFiles_LoadInputFile (
    FILE * newInputFile )
```

CompFiles_LoadInputFile loads a new file pointer as the input file. If there is a file already loaded, it closes that file first.

Parameters

<i>newInputFile</i>	A pointer to an open file in read mode.
---------------------	---

9.5.3.10 CompFiles_LoadListingFile()

```
void CompFiles_LoadListingFile (
    FILE * newListingFile )
```

CompFiles_LoadListingFile loads a new file pointer as the listing file. If there is a file already loaded, it closes that file first.

Parameters

<i>newOutputFile</i>	A pointer to an open file in write mode.
----------------------	--

9.5.3.11 CompFiles_LoadOutputFile()

```
void CompFiles_LoadOutputFile (
    FILE * newOutputFile )
```

CompFiles_LoadOutputFile loads a new file pointer as the output file. If there is a file already loaded, it closes that file first.

Parameters

<i>newOutputFile</i>	A pointer to an open file in write mode.
----------------------	--

9.5.3.12 CompFiles_LoadTempFile()

```
void CompFiles_LoadTempFile (
    FILE * newTempFile )
```

CompFiles_LoadTempFile loads a new file pointer as the temp file. If there is a file already loaded, it closes that file first.

Parameters

<i>newOutputFile</i>	A pointer to an open file in write mode.
----------------------	--

9.5.3.13 CompFiles_promptInputFilename()

```
char * CompFiles_promptInputFilename ( )
```

Calls the function [getString\(\)](#) to receive a filename from the user and returns it. It will set the 'terminate requested' flag in CompFiles if the user inputs only a \n.

Returns

char * inputfilename to be verified

Author

thomaserh99

Date

1/23/2023

Note

Covered by Unit Tests

9.5.3.14 CompFiles_promptOutputFilename()

```
char * CompFiles_promptOutputFilename ( )
```

Calls the function [getString\(\)](#) to receive a filename from the user and returns it. It will set the 'terminate requested' flag in CompFiles if the user inputs only a \n.

Warning

This should not be called until the input filename has been set. The user may elect to generate an output filename based on the input file. (inputfilename + .out)

Returns

A malloced string of an output filename to be verified.

Author

thomaserh99

Date

Created On: 1/23/2023

Note

Covered by Unit Tests

9.5.3.15 CompFiles_promptUserOverwriteSelection()

```
short CompFiles_promptUserOverwriteSelection ( )
```

Prompts the user as to what they want to do about an output file already existing. It prints a prompt and parses the user response to one of the USER_OUTPUT_OVERWRITE_SELECTION enums. It does NOT loop.

Returns

short corresponding to one of the enums of USER_OTUPUT_OVERWRITE_SELECTION

Author

klm127, thomasterh99, anthony91501

Date

1/20/2023

Note

Covered by Unit Tests

9.5.4 Variable Documentation

9.5.4.1 CompFiles

struct TCompFiles CompFiles

The CompFiles singleton.

9.6 compfiles.h

[Go to the documentation of this file.](#)

```

1
2 #ifndef compfiles_h
3 #define compfiles_h
4
5 #include <stdio.h>
6 #include "file_util.h"
7 #include <string.h>
8 #include <stdlib.h>
9
21 /*
22 -----
23 CompFiles typedef
24 -----
25 */
26 #pragma region structs
27 enum COMPFILES_STATE {
28     COMPFILES_STATE_NO_NAME_PROVIDED = 0,
29     COMPFILES_STATE_NAME_NEEDS_VALIDATION = 1,
30     COMPFILES_STATE_NAME_VALIDATED = 2
31 };
32
33 struct TCompFiles {
34     FILE * in;
35     FILE * out;
36     FILE * temp;
37     FILE * listing;
38     short input_file_state;
39     short output_file_state;
40     short listing_file_state;
41     short terminate_requested;
42     char * input_file_name;
43     char * output_file_name;
44     char * listing_file_name;
45     char * temp_file_name;
46 };
47
48 struct TCompFiles CompFiles;
49
50 #pragma endregion structs
51
52 /*
53 -----
54 CompFiles lifecycle
55 -----
56 */
57 #pragma region lifecycle
58
59 void CompFiles_Init();
60 void CompFiles_DeInit();
61 void CompFiles_GenerateTempFile();
62
63 #pragma endregion lifecycle
64
65 /*
66 -----
67 CompFiles setters
68 -----
69 */
70 #pragma region setters
71
72 void CompFiles_LoadInputFile(FILE * newInputFile);

```

```

107
111 void CompFiles_LoadOutputFile(FILE * newOutputFile);
112
116 void CompFiles_LoadTempFile(FILE * newTempFile);
117
121 void CompFiles_LoadListingFile(FILE * newListingFile);
122
123 #pragma endregion setters
124
125 /*
126 -----
127 CompFiles prompts
128 -----
129 */
130 #pragma region prompts
131
141 short CompFiles_AcquireValidatedFiles(char * inputFilename, const char * outputFilename);
142
143
150 short CompFiles_AcquireValidatedInputFile(char * filename);
151
158 short CompFiles_AcquireValidatedOutputFile(const char * filename);
159
170 short CompFiles_AcquireValidatedListingFile(const char * filename);
171
181 char * CompFiles_promptInputFilename();
182
194 char * CompFiles_promptOutputFilename();
195
199 enum USER_OUTPUT_OVERWRITE_SELECTION {
200     USER_OUTPUT_OVERWRITE_REENTER_FILENAME_SELECTED = 1,
201     USER_OUTPUT_OVERWRITE_OVERWRITE_EXISTING_FILE = 2,
202     USER_OUTPUT_OVERWRITE_DEFAULT_FILENAME = 3,
203     USER_OUTPUT_TERMINATE_PROGRAM = 4,
204     USER_OUTPUT_TERMINATE_INVALID_ENTRY = -1
205 };
217 short CompFiles_promptUserOverwriteSelection();
218
219 #pragma endregion prompts
220
221 /*
222 -----
223 CompFiles operations
224 -----
225 */
226 #pragma region operations
227
239 void CompFiles_CopyInputToOutputs();
240
241 #pragma endregion operations
242
243
244 #endif
245

```

9.7 src/file_util.c File Reference

```

#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <fileapi.h>
#include "file_util.h"

```

Functions

- short [fileExists](#) (const char *filename)
- void [backupFile](#) (const char *filename)
- int [filenameHasExtension](#) (const char *filename)
- char * [addExtension](#) (const char *filename, const char *extension)
- char * [removeExtension](#) (const char *filename)

- char * [generateAbsolutePath](#) (const char *filename)
- short [checkIfSamePaths](#) (const char *filename1, const char *filename2)
- char * [getString](#) ()

9.7.1 Function Documentation

9.7.1.1 addExtension()

```
char * addExtension (
    const char * filename,
    const char * extension )
```

addExtension modifies the string given by filename by concatenating the string given by extension.

addExtension returns a pointer to a new, concatenated string. This string is allocated with `malloc`. When you are done with it, the memory should be cleared with `free` to avoid memory leaks.

Parameters

<i>filename</i>	the char array to modify
<i>extension</i>	the char array to append

Authors

thomasterh99, klm127

Date

1/18/2023

Note

Covered by Unit Tests

9.7.1.2 backupFile()

```
void backupFile (
    const char * filename )
```

Renames an existing file, adding the extension '.bak' to the end of it. For example 'outFile.out' will become 'outFile.out.bak'.

If the backup file exists already, the new file will have additional '.bak's appended until a name is found that does not collide.

Author

klm127

Date

1/22/2023

Note

Covered by Unit Tests

9.7.1.3 checkIfSamePaths()

```
short checkIfSamePaths (
    const char * filename1,
    const char * filename2 )
```

checkIfSamePaths uses generateAbsolutePath to see if two filenames have the same resulting path.

Precondition

both filenames should be validated to be possible filenames.

Parameters

<i>filename1</i>	the first filename to check.
<i>filename2</i>	the second filename to check.

Returns

1 if they are the same path, 0 otherwise.

Author

karl

Date

2/1/2023

9.7.1.4 fileExists()

```
short fileExists (
    const char * filename )
```

fileExists checks whether a file with name filename exists.

Parameters

<i>filename</i>	: the filename to check.
-----------------	--------------------------

Returns

short:

- 1 if the file exists
- 0 if it does not.

Authors

klm127

Date

1/19/2023

Note

Covered by Unit Tests

9.7.1.5 filenameHasExtension()

```
int filenameHasExtension (
    const char * filename )
```

filenameHasExtension checks whether a filename has an extension. It validates that a string would be a valid path but with one additional condition: it must have a period in the file name portion of the path followed by at least one character.

Parameters

<i>filename</i>	the string to check
-----------------	---------------------

Returns

int:

- the index of the . character in the string if it exists. otherwise, one of the negative FILE_EXTENSION↔_PARSE enums indicating why the filename is invalid;
 - (-1) means there was no period.
 - (-2) means it ended in a period.
 - (-3) means it is only a period.
 - (-4) means it ends in a slash and is a directory.

Author

klm127

Date

1/19/2023

Note

Covered by Unit Tests

9.7.1.6 generateAbsolutePath()

```
char * generateAbsolutePath (
    const char * filename )
```

generateAbsolutePath uses a fileapi.h call to generate the absolute path for a given filename.

Precondition

filename has already been validated to have an extension

Parameters

<i>filename</i>	the filename to create an absolute path for
-----------------	---

Returns

a malloced string for a full path name

Warning

ensure the returned string is freed when you are done to avoid memory leaks

Authors

karl, anthony, thomas

Date

2/1/2023

9.7.1.7 getString()

```
char * getString ( )
```

getString scans a string character by character until receiving a null termination character or a new line

Returns

a pointer to a new character array given by the user with a size of the number of characters + 4 for the possible extension This string is allocated with `malloc`. When you are done with it, the memory should be cleared with `free` to avoid memory leaks.

Author

thomaserh99

Date

1/23/2023

Note

Covered by Unit Tests

9.7.1.8 removeExtension()

```
char * removeExtension (
    const char * filename )
```

removeExtension modifies the string given in parameters by copying the characters of the string up to the index of the last period.

Precondition

filename has been validated to have a correct extension (not leading with a '.', not ending with a '.')

Parameters

<i>filename</i>	the filename char* to remove the extension from.
-----------------	--

Returns

a pointer to a new, extensionless string.

Warning

This string is allocated with `malloc`. When you are done with it, the memory should be cleared with `free` to avoid memory leaks.

Authors

thomasterh99, klm127

Date

1/22/2023

Note

Covered by Unit Tests

9.8 src/file_util.h File Reference

Functions to assist with file operations.

```
#include <stdbool.h>
#include <stdio.h>
```

Enumerations

- enum `FILE_EXISTS_ENUM` { `FILE_EXISTS` = 1 , `FILE_DOES_NOT_EXIST` = 0 }
- enum `FILENAME_EXTENSION_PARSE` { `FILENAME_HAS_NO_PERIOD` = -1 , `FILENAME_ENDS_IN_PERIOD` = -2 , `FILENAME_IS_ONLY_PERIOD` = -3 , `FILENAME_IS_DIRECTORY` = -4 }

Functions

- void `backupFile` (const char *filename)
- short `fileExists` (const char *filename)
- int `filenameHasExtension` (const char *filename)
- char * `addExtension` (const char *filename, const char *extension)
- char * `removeExtension` (const char *filename)
- char * `generateAbsolutePath` (const char *filename)
- short `checkIfSamePaths` (const char *filename1, const char *filename2)
- char * `getString` ()

9.8.1 Detailed Description

Functions to assist with file operations.

Authors

Karl Miller, Tom Terhune, Anthony Stepich

9.8.2 Enumeration Type Documentation

9.8.2.1 FILE_EXISTS_ENUM

```
enum FILE_EXISTS_ENUM
```

Alias for true false, 1, 0

Enumerator

FILE_EXISTS	
FILE_DOES_NOT_EXIST	

9.8.2.2 FILENAME_EXTENSION_PARSE

enum `FILENAME_EXTENSION_PARSE`

The enum `FILENAME_EXTENSION_PARSE` describes possible return values from `filenameHasExtension` which indicate different ways which a filename may be invalid.

Enumerator

FILENAME_HAS_NO_PERIOD	
FILENAME_ENDS_IN_PERIOD	
FILENAME_IS_ONLY_PERIOD	
FILENAME_IS_DIRECTORY	

9.8.3 Function Documentation

9.8.3.1 addExtension()

```
char * addExtension (
    const char * filename,
    const char * extension )
```

`addExtension` modifies the string given by `filename` by concatenating the string given by `extension`.

`addExtension` returns a pointer to a new, concatenated string. This string is allocated with `malloc`. When you are done with it, the memory should be cleared with `free` to avoid memory leaks.

Parameters

<i>filename</i>	the char array to modify
<i>extension</i>	the char array to append

Authors

thomasterh99, klm127

Date

1/18/2023

Note

Covered by Unit Tests

9.8.3.2 backupFile()

```
void backupFile (
    const char * filename )
```

Renames an existing file, adding the extension '.bak' to the end of it. For example 'outFile.out' will become 'outFile.out.bak'.

If the backup file exists already, the new file will have additional '.bak's appended until a name is found that does not collide.

Author

klm127

Date

1/22/2023

Note

Covered by Unit Tests

9.8.3.3 checkIfSamePaths()

```
short checkIfSamePaths (
    const char * filename1,
    const char * filename2 )
```

checkIfSamePaths uses generateAbsolutePath to see if two filenames have the same resulting path.

Precondition

both filenames should be validated to be possible filenames.

Parameters

<i>filename1</i>	the first filename to check.
<i>filename2</i>	the second filename to check.

Returns

1 if they are the same path, 0 otherwise.

Author

karl

Date

2/1/2023

9.8.3.4 fileExists()

```
short fileExists (  
    const char * filename )
```

fileExists checks whether a file with name filename exists.

Parameters

<i>filename</i>	: the filename to check.
-----------------	--------------------------

Returns

short:

- 1 if the file exists
- 0 if it does not.

Authors

klm127

Date

1/19/2023

Note

Covered by Unit Tests

9.8.3.5 filenameHasExtension()

```
int filenameHasExtension (  
    const char * filename )
```

filenameHasExtension checks whether a filename has an extension. It validates that a string would be a valid path but with one additional condition: it must have a period in the file name portion of the path followed by at least one character.

Parameters

<i>filename</i>	the string to check
-----------------	---------------------

Returns

int:

- the index of the . character in the string if it exists. otherwise, one of the negative `FILE_EXTENSION↵_PARSE` enums indicating why the filename is invalid;
 - (-1) means there was no period.
 - (-2) means it ended in a period.
 - (-3) means it is only a period.
 - (-4) means it ends in a slash and is a directory.

Author

klm127

Date

1/19/2023

Note

Covered by Unit Tests

9.8.3.6 generateAbsolutePath()

```
char * generateAbsolutePath (
    const char * filename )
```

generateAbsolutePath uses a `fileapi.h` call to generate the absolute path for a given filename.

Precondition

filename has already been validated to have an extension

Parameters

<i>filename</i>	the filename to create an absolute path for
-----------------	---

Returns

a malloced string for a full path name

Warning

ensure the returned string is freed when you are done to avoid memory leaks

Authors

karl, anthony, thomas

Date

2/1/2023

9.8.3.7 getString()

```
char * getString ( )
```

getString scans a string character by character until receiving a null termination character or a new line

Returns

a pointer to a new character array given by the user with a size of the number of characters + 4 for the possible extension This string is allocated with `malloc`. When you are done with it, the memory should be cleared with `free` to avoid memory leaks.

Author

thomaserh99

Date

1/23/2023

Note

Covered by Unit Tests

9.8.3.8 removeExtension()

```
char * removeExtension (
    const char * filename )
```

removeExtension modifies the string given in parameters by copying the characters of the string up to the index of the last period.

Precondition

filename has been validated to have a correct extension (not leading with a '.', not ending with a '.')

Parameters

<i>filename</i>	the filename char* to remove the extension from.
-----------------	--

Returns

a pointer to a new, extensionless string.

Warning

This string is allocated with `malloc`. When you are done with it, the memory should be cleared with `free` to avoid memory leaks.

Authors

thomasterh99, klm127

Date

1/22/2023

Note

Covered by Unit Tests

9.9 file_util.h

[Go to the documentation of this file.](#)

```
1 #ifndef file_util_h
2 #define file_util_h
3 #include <stdbool.h>
4 #include <stdio.h>
5
6 /*
7  *-----
8  * file operations
9  *-----
10 */
11 #pragma region fileops
12
13 void backupFile(const char * filename);
14
15 enum FILE_EXISTS_ENUM {
16     FILE_EXISTS = 1,
17     FILE_DOES_NOT_EXIST = 0
18 };
19
20 short fileExists(const char * filename);
21
22 #pragma endregion fileops
23
24 /*
25  *-----
26  * filename functions
27  *-----
28 */
29 #pragma region filenames
30
31 enum FILENAME_EXTENSION_PARSE {
32     FILENAME_HAS_NO_PERIOD = -1,
33     FILENAME_ENDS_IN_PERIOD = -2,
34     FILENAME_IS_ONLY_PERIOD = -3,
35     FILENAME_IS_DIRECTORY = -4
36 }
```

```

68 };
69
88 int filenameHasExtension(const char * filename);
89
102 char * addExtension(const char* filename, const char* extension);
103
120 char * removeExtension(const char * filename);
121
133 char * generateAbsolutePath(const char * filename);
134
147 short checkIfSamePaths(const char* filename1, const char * filename2);
148
149 #pragma endregion filenames
150
151 /*
152 -----
153 prompt assistance functions
154 -----
155 */
156 #pragma region prompts
157
169 char * getString();
170
171 #pragma endregion prompts
172
173
174 #endif
175

```

9.10 src/main.c File Reference

Program entry point.

```

#include "file_util.h"
#include "compfiles.h"
#include <stdio.h>
#include <string.h>
#include <stdbool.h>
#include <stdlib.h>

```

Functions

- int `main` (int argc, char *argv[])

9.10.1 Detailed Description

Program entry point.

Authors

Anthony Stepich
Tom Terhune
Karl Miller

9.10.2 Program 1 - fileopen

9.10.2.1 Group 3

9.10.2.1.1 CSC 460 - Language Translation

9.10.3 Function Documentation

9.10.3.1 `main()`

```
int main (  
    int argc,  
    char * argv[] )
```

Program entry point.

Index

addExtension

file_util.c, [37](#)
file_util.h, [43](#)

backupFile

file_util.c, [37](#)
file_util.h, [44](#)

checkIfSamePaths

file_util.c, [38](#)
file_util.h, [44](#)

CompFiles

compfiles.h, [35](#)

compfiles.c

CompFiles_AcquireValidatedFiles, [21](#)
CompFiles_AcquireValidatedInputFile, [22](#)
CompFiles_AcquireValidatedListingFile, [22](#)
CompFiles_AcquireValidatedOutputFile, [23](#)
CompFiles_CopyInputToOutputs, [23](#)
CompFiles_DelInit, [24](#)
CompFiles_GenerateTempFile, [24](#)
CompFiles_Init, [24](#)
CompFiles_LoadInputFile, [24](#)
CompFiles_LoadListingFile, [25](#)
CompFiles_LoadOutputFile, [25](#)
CompFiles_LoadTempFile, [25](#)
CompFiles_promptInputFilename, [25](#)
CompFiles_promptOutputFilename, [26](#)
CompFiles_promptUserOverwriteSelection, [26](#)

compfiles.h

CompFiles, [35](#)
CompFiles_AcquireValidatedFiles, [29](#)
CompFiles_AcquireValidatedInputFile, [30](#)
CompFiles_AcquireValidatedListingFile, [30](#)
CompFiles_AcquireValidatedOutputFile, [30](#)
CompFiles_CopyInputToOutputs, [31](#)
CompFiles_DelInit, [31](#)
CompFiles_GenerateTempFile, [31](#)
CompFiles_Init, [32](#)
CompFiles_LoadInputFile, [32](#)
CompFiles_LoadListingFile, [32](#)
CompFiles_LoadOutputFile, [33](#)
CompFiles_LoadTempFile, [33](#)
CompFiles_promptInputFilename, [33](#)
CompFiles_promptOutputFilename, [34](#)
CompFiles_promptUserOverwriteSelection, [34](#)
COMPFILES_STATE, [28](#)
COMPFILES_STATE_NAME_NEEDS_VALIDATION, [29](#)
COMPFILES_STATE_NAME_VALIDATED, [29](#)

COMPFILES_STATE_NO_NAME_PROVIDED, [29](#)

USER_OUTPUT_OVERWRITE_DEFAULT_FILENAME, [29](#)

USER_OUTPUT_OVERWRITE_OVERWRITE_EXISTING_FILE, [29](#)

USER_OUTPUT_OVERWRITE_REENTER_FILENAME_SELECTED, [29](#)

USER_OUTPUT_OVERWRITE_SELECTION, [29](#)

USER_OUTPUT_TERMINATE_INVALID_ENTRY, [29](#)

USER_OUTPUT_TERMINATE_PROGRAM, [29](#)

CompFiles_AcquireValidatedFiles

compfiles.c, [21](#)
compfiles.h, [29](#)

CompFiles_AcquireValidatedInputFile

compfiles.c, [22](#)
compfiles.h, [30](#)

CompFiles_AcquireValidatedListingFile

compfiles.c, [22](#)
compfiles.h, [30](#)

CompFiles_AcquireValidatedOutputFile

compfiles.c, [23](#)
compfiles.h, [30](#)

CompFiles_CopyInputToOutputs

compfiles.c, [23](#)
compfiles.h, [31](#)

CompFiles_DelInit

compfiles.c, [24](#)
compfiles.h, [31](#)

CompFiles_GenerateTempFile

compfiles.c, [24](#)
compfiles.h, [31](#)

CompFiles_Init

compfiles.c, [24](#)
compfiles.h, [32](#)

CompFiles_LoadInputFile

compfiles.c, [24](#)
compfiles.h, [32](#)

CompFiles_LoadListingFile

compfiles.c, [25](#)
compfiles.h, [32](#)

CompFiles_LoadOutputFile

compfiles.c, [25](#)
compfiles.h, [33](#)

CompFiles_LoadTempFile

compfiles.c, [25](#)
compfiles.h, [33](#)

CompFiles_promptInputFilename

compfiles.c, [25](#)

- compfiles.h, [33](#)
- CompFiles_promptOutputFilename
 - compfiles.c, [26](#)
 - compfiles.h, [34](#)
- CompFiles_promptUserOverwriteSelection
 - compfiles.c, [26](#)
 - compfiles.h, [34](#)
- COMPFILES_STATE
 - compfiles.h, [28](#)
- COMPFILES_STATE_NAME_NEEDS_VALIDATION
 - compfiles.h, [29](#)
- COMPFILES_STATE_NAME_VALIDATED
 - compfiles.h, [29](#)
- COMPFILES_STATE_NO_NAME_PROVIDED
 - compfiles.h, [29](#)
- docs/changelog.md, [21](#)
- docs/VSCode.md, [21](#)
- FILE_DOES_NOT_EXIST
 - file_util.h, [43](#)
- FILE_EXISTS
 - file_util.h, [43](#)
- FILE_EXISTS_ENUM
 - file_util.h, [42](#)
- file_util.c
 - addExtension, [37](#)
 - backupFile, [37](#)
 - checkIfSamePaths, [38](#)
 - fileExists, [38](#)
 - filenameHasExtension, [39](#)
 - generateAbsolutePath, [40](#)
 - getString, [40](#)
 - removeExtension, [41](#)
- file_util.h
 - addExtension, [43](#)
 - backupFile, [44](#)
 - checkIfSamePaths, [44](#)
 - FILE_DOES_NOT_EXIST, [43](#)
 - FILE_EXISTS, [43](#)
 - FILE_EXISTS_ENUM, [42](#)
 - fileExists, [45](#)
 - FILENAME_ENDS_IN_PERIOD, [43](#)
 - FILENAME_EXTENSION_PARSE, [43](#)
 - FILENAME_HAS_NO_PERIOD, [43](#)
 - FILENAME_IS_DIRECTORY, [43](#)
 - FILENAME_IS_ONLY_PERIOD, [43](#)
 - filenameHasExtension, [45](#)
 - generateAbsolutePath, [46](#)
 - getString, [47](#)
 - removeExtension, [47](#)
- fileExists
 - file_util.c, [38](#)
 - file_util.h, [45](#)
- FILENAME_ENDS_IN_PERIOD
 - file_util.h, [43](#)
- FILENAME_EXTENSION_PARSE
 - file_util.h, [43](#)
- FILENAME_HAS_NO_PERIOD
 - file_util.h, [43](#)
- FILENAME_IS_DIRECTORY
 - file_util.h, [43](#)
- FILENAME_IS_ONLY_PERIOD
 - file_util.h, [43](#)
- filenameHasExtension
 - file_util.c, [39](#)
 - file_util.h, [45](#)
- generateAbsolutePath
 - file_util.c, [40](#)
 - file_util.h, [46](#)
- getString
 - file_util.c, [40](#)
 - file_util.h, [47](#)
- in
 - TCompFiles, [17](#)
- input_file_name
 - TCompFiles, [18](#)
- input_file_state
 - TCompFiles, [18](#)
- listing
 - TCompFiles, [18](#)
- listing_file_name
 - TCompFiles, [18](#)
- listing_file_state
 - TCompFiles, [18](#)
- main
 - main.c, [50](#)
- main.c
 - main, [50](#)
- out
 - TCompFiles, [18](#)
- output_file_name
 - TCompFiles, [18](#)
- output_file_state
 - TCompFiles, [18](#)
- Readme.md, [21](#)
- removeExtension
 - file_util.c, [41](#)
 - file_util.h, [47](#)
- src/compfiles.c, [21](#)
- src/compfiles.h, [27](#), [35](#)
- src/file_util.c, [36](#)
- src/file_util.h, [42](#), [48](#)
- src/main.c, [49](#)
- TCompFiles, [17](#)
 - in, [17](#)
 - input_file_name, [18](#)
 - input_file_state, [18](#)
 - listing, [18](#)
 - listing_file_name, [18](#)
 - listing_file_state, [18](#)

- out, [18](#)
- output_file_name, [18](#)
- output_file_state, [18](#)
- temp, [19](#)
- temp_file_name, [19](#)
- terminate_requested, [19](#)
- temp
 - TCompFiles, [19](#)
- temp_file_name
 - TCompFiles, [19](#)
- terminate_requested
 - TCompFiles, [19](#)
- USER_OUTPUT_OVERWRITE_DEFAULT_FILENAME
 - compfiles.h, [29](#)
- USER_OUTPUT_OVERWRITE_OVERWRITE_EXISTING_FILE
 - compfiles.h, [29](#)
- USER_OUTPUT_OVERWRITE_REENTER_FILENAME_SELECTED
 - compfiles.h, [29](#)
- USER_OUTPUT_OVERWRITE_SELECTION
 - compfiles.h, [29](#)
- USER_OUTPUT_TERMINATE_INVALID_ENTRY
 - compfiles.h, [29](#)
- USER_OUTPUT_TERMINATE_PROGRAM
 - compfiles.h, [29](#)