# Dynamic Ledger

Generated by Doxygen 1.8.5

Sun Dec 22 2013 10:47:29

# **Contents**

1	Mod	ule Ind	(	1
	1.1	Module	·	1
2	Clas	s Index		3
	2.1	Class	st	3
3	File	Index		5
	3.1	File Lis		5
4	Mod	ule Do	mentation	7
	4.1	Totals	acros	7
		4.1.1	Detailed Description	7
		4.1.2	Macro Definition Documentation	7
			4.1.2.1 I_CLEARED	7
			4.1.2.2 I_NOT_THERE_YET	7
			4.1.2.3 I_OVERALL_BAL	7
			4.1.2.4 I_PENDING	8
			4.1.2.5 I_PENDING_BAL	8
			4.1.2.6 N_TOTALS	8
	4.2	Return	/alue Macros	9
		4.2.1	Detailed Description	9
		4.2.2	Macro Definition Documentation	9
			4.2.2.1 LFAILURE	9
			4.2.2.2 LNO	9
			4.2.2.3 LSUCCESS	9
			4.2.2.4 LYES	9
			4.2.2.5 NO_INDEX	9
	4.3	Interna	Macros	10
		4.3.1	Detailed Description	10
		4.3.2	Macro Definition Documentation	10
			4.3.2.1 ENTRYSIZE	10
			4000 FD0	

iv CONTENTS

		4.3.2.3	FILENAMESIZE	. 10
		4.3.2.4	LINESIZE	. 10
		4.3.2.5	NFIELDS	. 10
4.4	Return	Types		. 11
	4.4.1	Detailed D	Description	. 11
	4.4.2	Typedef D	Occumentation	. 11
		4.4.2.1	$bool\_t \ \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	. 11
		4.4.2.2	$color\_t \ \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	. 11
		4.4.2.3	$err\_t \ \ldots \ldots \ldots \ldots \ldots \ldots \ldots$	. 11
		4.4.2.4	$index\_t \ \dots $	. 11
4.5	Utility F	unctions .		. 12
	4.5.1	Detailed D	Description	. 13
	4.5.2	Function [	Documentation	. 13
		4.5.2.1	col_delim_char	. 13
		4.5.2.2	col_delim_str	. 13
		4.5.2.3	color	. 13
		4.5.2.4	filled_partitions	. 13
		4.5.2.5	input_file	. 14
		4.5.2.6	legal_amounts	. 14
		4.5.2.7	legal_double	. 14
		4.5.2.8	legal_status_code	. 14
		4.5.2.9	legal_status_codes	. 15
		4.5.2.10	locked	. 15
		4.5.2.11	output_file	. 15
		4.5.2.12	$qcmp \ \ldots \ $	. 15
		4.5.2.13	row_delim_char	. 16
		4.5.2.14	row_delim_str	. 16
		4.5.2.15	small_norm	. 16
		4.5.2.16	space	. 16
		4.5.2.17	str_equal	. 17
		4.5.2.18	str_strip	. 17
		4.5.2.19	unique	. 17
		4.5.2.20	untotaled	. 17
		4.5.2.21	usage	. 18
		4.5.2.22	which	. 18
		4.5.2.23	which_bank_total	. 18
		4.5.2.24	which_credit_total	. 18
4.6	Ledger	Memory F	Functions	. 20
	4.6.1	Detailed D	Description	. 20
	4.6.2	Function [	Documentation	. 20

CONTENTS

		4.6.2.1	alloc_entries	20
		4.6.2.2	alloc_totals	20
		4.6.2.3	copy_ledger	21
		4.6.2.4	free_entries	21
		4.6.2.5	free_for_retotal	21
		4.6.2.6	free_ledger	21
		4.6.2.7	get_names	22
		4.6.2.8	get_totals	22
		4.6.2.9	new_ledger	22
4.7	Ledger	Modify Fu	unctions	23
	4.7.1	Detailed	Description	24
	4.7.2	Function	Documentation	24
		4.7.2.1	clean	24
		4.7.2.2	condense	24
		4.7.2.3	copy_rows	24
		4.7.2.4	cut_rows	25
		4.7.2.5	edit_entry	25
		4.7.2.6	edit_entry_noretotal	25
		4.7.2.7	edit_row	25
		4.7.2.8	insert_rows	26
		4.7.2.9	map_to_column	26
		4.7.2.10	map_to_grid	26
		4.7.2.11	map_to_multiple	27
		4.7.2.12	move_rows	27
		4.7.2.13	paste_rows	27
		4.7.2.14	permute_rows	28
		4.7.2.15	remove_rows	28
		4.7.2.16	rename_bank	28
		4.7.2.17	rename_credit	28
		4.7.2.18	rename_partition	29
		4.7.2.19	repartition	29
		4.7.2.20	retotal	29
		4.7.2.21	sort_by_status	29
		4.7.2.22	strip_ledger	30
		4.7.2.23	swap_rows	30
		4.7.2.24	trim_ledger	30
		4.7.2.25	unlock	30
4.8	Ledger	Input Fur	nctions	32
	4.8.1	Detailed	Description	32
	4.8.2	Function	Documentation	32

vi CONTENTS

		4.8.2.1	get_entries_from_filename	32
		4.8.2.2	get_entries_from_stream	32
		4.8.2.3	get_entries_from_string	32
		4.8.2.4	get_ledger	33
		4.8.2.5	parse_char	33
4.9	Ledger	Output Fu	unctions	34
	4.9.1	Detailed	Description	34
	4.9.2	Function	Documentation	34
		4.9.2.1	print_ledger_to_filename	34
		4.9.2.2	print_ledger_to_stream	34
		4.9.2.3	print_ledger_to_string	34
		4.9.2.4	print_ledger_verbose	35
4.10	Ledger	Summary	Functions	36
	4.10.1	Detailed	Description	36
	4.10.2	Function	Documentation	36
		4.10.2.1	print_summary_to_filename	36
		4.10.2.2	print_summary_to_stream	36
		4.10.2.3	print_summary_to_string	36
4.11	Top Lev	vel Function	ons	38
			Description	38
	4.11.2		Documentation	38
			standalone	38
4.12	Column	n Indices		39
	4.12.1	Detailed	Description	39
	4.12.2	Macro De	efinition Documentation	39
		4.12.2.1	AMOUNT	39
			BANK	39
			CREDIT	39
			DESCRIPTION	39
			PARTITION	39
			STATUS	39
4.13			5	40
			Description	40
	4.13.2		efinition Documentation	40
			COLUMN_SEPARATORS	40
			ROW_SEPARATORS	40
4.14				41
			Description	41
	4.14.2		efinition Documentation	41
		4.14.2.1	CREDIT_CHARGED	41

CONTENTS vii

			4.14.2.2	CREDIT_NOT_THERE_YET	41
			4.14.2.3	CREDIT_PENDING	41
			4.14.2.4	LOCKED	41
			4.14.2.5	NOT_THERE_YET	41
			4.14.2.6	PENDING	42
			4.14.2.7	REMOVE	42
	4.15	Printing	g Macros		43
		4.15.1	Detailed I	Description	43
		4.15.2	Macro De	efinition Documentation	43
			4.15.2.1	NEGATIVE_COLOR	43
			4.15.2.2	NORMAL_COLOR	43
			4.15.2.3	POSITIVE_COLOR	43
			4.15.2.4	PRINT_EMPTY_ACCOUNTS	43
			4.15.2.5	USE_COLOR	43
			4.15.2.6	ZERO_COLOR	43
5	Clas	s Docui	mentation	1	45
	5.1	Ledger	Struct Re	eference	45
		5.1.1	Detailed I	Description	45
		5.1.2	Member I	Data Documentation	45
			5.1.2.1	bank_totals	45
			5.1.2.2	banks	45
			5.1.2.3	credit_totals	46
			5.1.2.4	credits	46
			5.1.2.5	entries	46
			5.1.2.6	filename	46
			5.1.2.7	nbanks	46
			5.1.2.8	ncredits	46
			5.1.2.9	npartitions	46
			5.1.2.10	nrows	46
			5.1.2.11	partition_totals	46
			5.1.2.12	partitions	46
6	File I	Docume	entation		47
	6.1	src/allo	c_entries.	c File Reference	47
		6.1.1	Detailed I	Description	47
	6.2	src/allo	c_totals.c	File Reference	47
		6.2.1	Detailed I	Description	48
	6.3	src/clea	an.c File R	Reference	48
		6.3.1	Detailed I	Description	48
	6.4	src/col_	_delim_cha	ar.c File Reference	49

viii CONTENTS

	6.4.1 Detailed Description	49
6.5	src/col_delim_str.c File Reference	49
	6.5.1 Detailed Description	49
6.6	src/color.c File Reference	50
	6.6.1 Detailed Description	50
6.7	src/condense.c File Reference	50
	6.7.1 Detailed Description	50
6.8	src/copy_ledger.c File Reference	51
	6.8.1 Detailed Description	51
6.9	src/copy_rows.c File Reference	51
	6.9.1 Detailed Description	52
6.10	src/cut_rows.c File Reference	52
	6.10.1 Detailed Description	52
6.11	src/edit_entry.c File Reference	53
	6.11.1 Detailed Description	53
6.12	src/edit_entry_noretotal.c File Reference	53
	6.12.1 Detailed Description	53
6.13	src/edit_row.c File Reference	54
	6.13.1 Detailed Description	54
6.14	src/filled_partitions.c File Reference	54
	6.14.1 Detailed Description	54
6.15	src/free_entries.c File Reference	55
	6.15.1 Detailed Description	55
6.16	src/free_for_retotal.c File Reference	55
	6.16.1 Detailed Description	56
6.17	src/free_ledger.c File Reference	56
	6.17.1 Detailed Description	56
6.18	src/get_entries_from_filename.c File Reference	57
	6.18.1 Detailed Description	57
6.19	src/get_entries_from_stream.c File Reference	57
	6.19.1 Detailed Description	57
6.20	3 3	58
	6.20.1 Detailed Description	58
6.21	5 _ 5	58
	6.21.1 Detailed Description	58
6.22	src/get_names.c File Reference	59
	6.22.1 Detailed Description	59
6.23	src/get_totals.c File Reference	59
	6.23.1 Detailed Description	60
6.24	src/input_file.c File Reference	60

CONTENTS

	6.24.1 Detailed Description	60
6.25	src/insert_rows.c File Reference	61
	6.25.1 Detailed Description	61
6.26	src/ledger.h File Reference	61
	6.26.1 Detailed Description	65
6.27	src/legal_amounts.c File Reference	65
	6.27.1 Detailed Description	66
6.28	src/legal_double.c File Reference	66
	6.28.1 Detailed Description	66
6.29	src/legal_status_code.c File Reference	67
	6.29.1 Detailed Description	67
6.30	src/legal_status_codes.c File Reference	67
	6.30.1 Detailed Description	67
6.31	src/locked.c File Reference	68
	6.31.1 Detailed Description	68
6.32	src/main.c File Reference	68
	6.32.1 Detailed Description	69
	6.32.2 Function Documentation	69
	6.32.2.1 main	69
6.33	src/map_to_column.c File Reference	69
	6.33.1 Detailed Description	69
6.34	src/map_to_grid.c File Reference	70
	6.34.1 Detailed Description	70
6.35	src/map_to_multiple.c File Reference	70
	6.35.1 Detailed Description	70
6.36	src/move_rows.c File Reference	71
	6.36.1 Detailed Description	71
6.37	src/new_ledger.c File Reference	71
	6.37.1 Detailed Description	71
6.38	src/output_file.c File Reference	72
	6.38.1 Detailed Description	72
6.39	src/parse_char.c File Reference	72
	6.39.1 Detailed Description	73
6.40	src/paste_rows.c File Reference	73
	6.40.1 Detailed Description	73
6.41	src/permute_rows.c File Reference	74
	6.41.1 Detailed Description	74
6.42	src/print_ledger_to_filename.c File Reference	74
	6.42.1 Detailed Description	74
6.43	src/print_ledger_to_stream.c File Reference	75

CONTENTS

	6.43.1 Detailed Description	75
6.44	src/print_ledger_to_string.c File Reference	75
	6.44.1 Detailed Description	75
6.45	src/print_ledger_verbose.c File Reference	76
	6.45.1 Detailed Description	76
6.46	src/print_summary_to_filename.c File Reference	76
	6.46.1 Detailed Description	77
6.47	src/print_summary_to_stream.c File Reference	77
	6.47.1 Detailed Description	77
6.48	src/print_summary_to_string.c File Reference	78
	6.48.1 Detailed Description	78
6.49	src/qcmp.c File Reference	78
	6.49.1 Detailed Description	78
6.50	src/remove_rows.c File Reference	79
	6.50.1 Detailed Description	79
6.51	src/rename_bank.c File Reference	79
	6.51.1 Detailed Description	79
6.52	src/rename_credit.c File Reference	80
	6.52.1 Detailed Description	80
6.53	src/rename_partition.c File Reference	80
	6.53.1 Detailed Description	81
6.54	src/repartition.c File Reference	81
	6.54.1 Detailed Description	81
6.55	src/retotal.c File Reference	82
	6.55.1 Detailed Description	82
6.56	src/row_delim_char.c File Reference	82
	6.56.1 Detailed Description	82
6.57	src/row_delim_str.c File Reference	83
	6.57.1 Detailed Description	83
6.58	src/small_norm.c File Reference	83
	6.58.1 Detailed Description	83
6.59	src/sort_by_status.c File Reference	84
	6.59.1 Detailed Description	84
6.60	src/space.c File Reference	84
	6.60.1 Detailed Description	85
6.61	src/standalone.c File Reference	85
	6.61.1 Detailed Description	85
6.62	src/str_equal.c File Reference	86
	6.62.1 Detailed Description	86
6.63	src/str_strip.c File Reference	86

CONTENTS xi

	C.CO.4. Detailed Description	00
	6.63.1 Detailed Description	86
6.64	src/strip_ledger.c File Reference	87
	6.64.1 Detailed Description	87
6.65	src/swap_rows.c File Reference	87
	6.65.1 Detailed Description	87
6.66	src/trim_ledger.c File Reference	88
	6.66.1 Detailed Description	88
6.67	src/unique.c File Reference	88
	6.67.1 Detailed Description	89
6.68	src/unlock.c File Reference	89
	6.68.1 Detailed Description	89
6.69	src/untotaled.c File Reference	90
	6.69.1 Detailed Description	90
6.70	src/usage.c File Reference	90
0.70	6.70.1 Detailed Description	90
6.71	src/user_settings.h File Reference	91
0.71		
	6.71.1 Detailed Description	92
6.72	src/which.c File Reference	92
	6.72.1 Detailed Description	92
6.73	src/which_bank_total.c File Reference	92
	6.73.1 Detailed Description	93
6.74	src/which_credit_total.c File Reference	93
	6.74.1 Detailed Description	93
Index		94

# Chapter 1

# **Module Index**

# 1.1 Modules

# Here is a list of all modules:

otals Macros	
eturn Value Macros	
iternal Macros	10
eturn Types	11
tility Functions	12
edger Memory Functions	20
edger Modify Functions	23
edger Input Functions	32
edger Output Functions	34
edger Summary Functions	
pp Level Functions	
olumn Indices	39
eparator Macros	
tatus Macros	41
rinting Macros	49

2 **Module Index** 

# Chapter 2

# **Class Index**

•	4				
2	1	(	Лa	22	 IST

Here are the classes, structs, unions and interfaces with brief descriptions:	
Ledger	
Stores an individual ledger	45

Class Index

# **Chapter 3**

# File Index

# 3.1 File List

Here is a list of all documented files with brief descriptions:

src/alloc_entries.c	47
src/alloc_totals.c	47
src/clean.c	48
src/col_delim_char.c	49
src/col_delim_str.c	49
src/color.c	50
src/condense.c	50
src/copy_ledger.c	51
src/copy_rows.c	51
src/cut_rows.c	52
src/edit_entry.c	53
src/edit_entry_noretotal.c	53
src/edit_row.c	54
src/filled_partitions.c	54
src/free_entries.c	55
src/free_for_retotal.c	55
_ •	56
<b>0</b> =	57
<b>○</b> = = =	57
	58
	58
<b>v</b> =	59
<b>v</b> =	59
· <del>-</del>	60
	61
src/ledger.h	
	61
	65
	66
<b>∨</b> − −	67
<b>∨</b> − −	67
	68
	68
·	69
1 = =0	70
· · ·	70
	71
gro/now_lodger.c	74

6 File Index

src/output_file.c	2
src/parse_char.c	
src/paste_rows.c	3
src/permute_rows.c	4
src/print_ledger_to_filename.c	4
src/print_ledger_to_stream.c	'5
src/print_ledger_to_string.c	'5
src/print_ledger_verbose.c	6
src/print_summary_to_filename.c	6
src/print_summary_to_stream.c	7
src/print_summary_to_string.c	8
src/qcmp.c	8
src/remove_rows.c	'9
src/rename_bank.c	'9
src/rename_credit.c	0
src/rename_partition.c	0
src/repartition.c	1
src/retotal.c	2
src/row_delim_char.c	2
src/row_delim_str.c	3
src/small_norm.c	3
src/sort_by_status.c	4
src/space.c	4
src/standalone.c	5
src/str_equal.c	6
src/str_strip.c	6
src/strip_ledger.c	7
src/swap_rows.c	7
src/trim_ledger.c	8
src/unique.c	8
src/unlock.c	9
src/untotaled.c	10
src/usage.c	0
src/user_settings.h	
Header file for user settings	11
src/which.c	12
src/which_bank_total.c	2
	13

# **Chapter 4**

# **Module Documentation**

# 4.1 Totals Macros

Indices for credit and bank totals.

## **Macros**

- #define I\_NOT\_THERE\_YET 0
- #define I\_PENDING 1
- #define I\_CLEARED 2
- #define I PENDING BAL 3
- #define I\_OVERALL\_BAL 4
- #define N\_TOTALS 5

# 4.1.1 Detailed Description

Ledger.bank\_totals and Ledger.credit\_totals are arrays of doubles that store various summaries of the ledger: for example, how much total money has cleared in a particular bank. These macros store indices that say which entry in Ledger.bank\_totals and Ledger.credit\_totals stores which total.

# 4.1.2 Macro Definition Documentation

# 4.1.2.1 #define I\_CLEARED 2

In Ledger.bank\_totals, etc., index of "available" balance.

```
4.1.2.2 #define I_NOT_THERE_YET 0
```

In Ledger.bank\_totals, etc., index of money not yet arrived. This does not include pending money.

```
4.1.2.3 #define I_OVERALL_BAL 4
```

In Ledger.bank\_totals, etc., index of overall balance. This is the true balance: "available" balance + pending money + money not yet arrived.

# 4.1.2.4 #define I\_PENDING 1

In Ledger.bank\_totals, etc., index of the money listed as "pending" on the bank's website.

# 4.1.2.5 #define I\_PENDING\_BAL 3

In Ledger.bank\_totals, etc., index of pending balance (pending money + "available" balance).

# 4.1.2.6 #define N\_TOTALS 5

Number of entries in Ledger.bank\_totals, etc.

4.2 Return Value Macros 9

# 4.2 Return Value Macros

Return values from various functions.

## **Macros**

• #define LSUCCESS 0

Success return code.

• #define LFAILURE 1

Failure return code.

• #define LNO 0

"No" return code.

• #define LYES 1

"Yes" return code.

• #define NO\_INDEX -1

# 4.2.1 Detailed Description

Some functions have return types of err\_t, bool\_t, or index\_t. These macros define the values that these types can take on.

## 4.2.2 Macro Definition Documentation

# 4.2.2.1 #define LFAILURE 1

Return value indicating a failure for functions with return type err\_t.

# 4.2.2.2 #define LNO 0

Return value indicating a "yes" for functions with return type bool\_t.

# 4.2.2.3 #define LSUCCESS 0

Return value indicating a success for functions with return type err\_t.

## 4.2.2.4 #define LYES 1

Return value indicating a "no" for functions with return type bool\_t.

# 4.2.2.5 #define NO\_INDEX -1

For functions returning an index\_t type (usually array lookup functions like which), this is the return value indicating that the index of a candidate entry was not found in the respective array.

# 4.3 Internal Macros

Internal macros.

## **Macros**

• #define ENTRYSIZE 256

Maximum entry size.

• #define EPS 0.000025

"Epsilon"

• #define FILENAMESIZE 256

File name size.

• #define LINESIZE 4096

Line size.

• #define NFIELDS 6

Number of fields (columns).

• #define NIL "\0"

The empty string.

# 4.3.1 Detailed Description

These macros define internal parameters such the maximum size of filenames and the number of fields (columns) in a ledger file.

# 4.3.2 Macro Definition Documentation

# 4.3.2.1 #define ENTRYSIZE 256

Maximum number of characters for the entries in Ledger.entries.

## 4.3.2.2 #define EPS 0.000025

A small constant used to check if doubles and floats round to 0.00.

# 4.3.2.3 #define FILENAMESIZE 256

Maximum number of characters for filenames

# 4.3.2.4 #define LINESIZE 4096

Maximum number of characters for each line in an input ledger file.

# 4.3.2.5 #define NFIELDS 6

Number of columns in the ledger. Each column represents a particular feature of a transaction (row). The fields include transaction amount, transaction status code, credit account, bank account, bank partition, and description.

4.4 Return Types 11

# 4.4 Return Types

Return types.

# **Typedefs**

```
    typedef int err_t
```

Error status type.

typedef int bool\_t

Boolean type.

typedef int index\_t

Array index type.

• typedef char \* color\_t

Color code type.

# 4.4.1 Detailed Description

Defines the return types of most functions.

# 4.4.2 Typedef Documentation

# 4.4.2.1 typedef int bool\_t

Can take on values LYES or LNO.

# 4.4.2.2 typedef char\* color\_t

Type definition for coloring output to the terminal window.

```
4.4.2.3 typedef int err_t
```

The error status can take on values LSUCCESS and LFAILURE.

# 4.4.2.4 typedef int index\_t

Index in an array (used for lookup functions).

# 4.5 Utility Functions

Utility functions.

#### **Functions**

• bool\_t col\_delim\_char (char c)

Checks whether a character is a column separator.

bool\_t filled\_partitions (Ledger \*ledger, int bank)

Tests if any of the partitions in a given bank have nonzero balance.

bool tinput file (char \*filename)

Tests if the given input file is usable.

bool\_t legal\_double (char \*s)

Checks if a character string can be converted into a meaningful floating point number.

bool t legal amounts (Ledger \*ledger)

Checks if a the AMOUNTS column in the ledger stores strings that can be converted into meaningful floating point numbers.

bool t legal status code (char \*s)

Checks if a character string is one of the legal status codes defined in the Status Macros module.

bool\_t legal\_status\_codes (Ledger \*ledger)

Checks if all the character strings in the STATUS column of the ledger are legal status codes as defined in the Status\_Macros module.

• bool t locked (char \*status)

Checks if a status code "locks" a transaction.

bool t output file (char \*filename)

Tests if the given output file is usable.

bool\_t row\_delim\_char (char c)

Checks whether a character is a row separator.

bool\_t small\_norm (double d)

Checks whether a floating point number rounds to 0.00.

• bool t space (char c)

Checks whether a character is a whitespace character.

bool\_t str\_equal (const char \*s1, const char \*s2)

Checks whether two strings are equal.

bool\_t untotaled (Ledger \*ledger)

Checks if account totals have been calculated for a Ledger object.

color\_t color (double d, int usecolor)

Finds the correct color code for an amount in summary output.

index\_t col\_delim\_str (char \*s)

Finds the first column delimiter in a string.

index\_t row\_delim\_str (char \*s)

Finds the first row delimiter in a string.

index\_t which (char \*\*s, char \*find, int n)

Finds an occurrence of "find" in "s".

• index t which bank total (char \*status)

Given a status code, finds the correct index in the bank\_totals array member of the Ledger type.

index\_t which\_credit\_total (char \*status)

Given a status code, finds the correct index in the credit\_totals array member of the Ledger type.

int qcmp (const void \*a, const void \*b)

Comparison function for character strings in qsort.

err\_t str\_strip (char \*s)

4.5 Utility Functions 13

Strips leading and trailing whitespace from a character string.

• err\_t unique (char \*\*a, int n, char \*\*\*ret, int \*nunique)

Finds all the unique elements in an array of character strings.

• err\_t usage ()

Prints usage details.

# 4.5.1 Detailed Description

These are miscellaneous utility functions. Many are for checking the quality of the data.

# 4.5.2 Function Documentation

4.5.2.1 bool\_t col\_delim\_char ( char c )

#### **Parameters**

С	Character to check.
_	

#### Returns

bool\_t: LYES or LNO

Tests if the given character is one of the legal column separators given in the character string macro, COLUMN\_S-EPARATORS.

4.5.2.2 index t col\_delim\_str ( char \* s )

## **Parameters**

s	Character string to check.
---	----------------------------

# Returns

index\_t

Loops through the characters in the argument character string and returns the index of the first character that is a column separator. if no column separator is found, the function returns no\_index.

4.5.2.3 color\_t color ( double d, int usecolor )

# **Parameters**

d	A double precision number representing some amount of money.
usecolor	An int: 1 if color-coded printing is enabled and 0 otherwise.

#### Returns

color\_t: One of the color codes defined in the Printing\_Macros module.

Finds the correct color code for an amount in summary output. Printing amounts in color to the terminal window makes the output prettier than otherwise. Negative amounts are printed in one color, positive amounts in another, and zeroes in a third color. Colors are defined in the Printing\_Macros module.

4.5.2.4 bool\_t filled\_partitions ( Ledger \* ledger, int bank )

#### **Parameters**

ledger	A pointer to a Ledger object.
bank	Index of the bank in ledger->banks.

#### Returns

bool\_t: LYES or LNO

Loops through all the partitions of a given bank account in a Ledger object. Returns LYES if any partition (including the unnamed partition) is found to have a nonzero amount. Returns LNO otherwise.

4.5.2.5 bool\_t input\_file ( char \* filename )

#### **Parameters**

filename	A character array giving the full path fo the filename.
----------	---

#### Returns

bool\_t: LYES or LNO

Checks if the input file with the given full path name is usable. That is, it tries to open the file for reading and returns LYES on success and LNO on failure.

4.5.2.6 bool\_t legal\_amounts ( Ledger \* ledger )

#### **Parameters**

ledger	A pointer to a Ledger object.

# Returns

bool\_t: LYES or LNO

Loops through all the entries in the AMOUNTS column of the given Ledger object and checks that all transaction amounts (stored as human-readable character strings) can be converted into meaningful floating point numbers. Specifically, it calls legal\_double on every entry. The empty string is legal and taken to be 0.00.

4.5.2.7 bool\_t legal\_double ( char \* s )

# **Parameters**

S	A character string that looks like a number to humans.

#### Returns

bool\_t: LYES or LNO

Checks if a character string can be converted into a meaningful floating point number. Uses errno.h to do so.

4.5.2.8 bool\_t legal\_status\_code ( char \* s )

4.5 Utility Functions 15

#### **Parameters**

s A character string representing a status code.

## Returns

bool\_t: LYES or LNO

Checks if a character string is one of the legal status codes defined in the Status\_Macros module. The empty string NIL is also acceptable.

4.5.2.9 bool\_t legal\_status\_codes ( Ledger \* ledger )

#### **Parameters**

ledger A pointer to a Ledger object.

#### Returns

bool\_t: LYES or LNO

Checks if all the character strings in the STATUS column of the ledger are legal status codes as defined in the Status\_Macros module. Specifically, it loops through ledger->entries[STATUS] and calls legal\_status\_code on every entry. The empty string, NIL, is also legal.

4.5.2.10 bool\_t locked ( char \* status )

# **Parameters**

status A character string representing a status code.

#### Returns

bool\_t: LYES or LNO

Checks if a status code "locks" a transaction. Any transaction with a legal status code not equal to NIL or REMOVE is "locked": that is, it will be ignored by the trim\_ledger, condense, and clean functions.

4.5.2.11 bool\_t output\_file ( char \* filename )

# **Parameters**

filename A character array giving the full path fo the filename.

# Returns

bool\_t: LYES or LNO

Checks if the output file with the given full path name is usable. That is, it tries to open the file for writing and returns LYES on success and LNO on failure.

4.5.2.12 int qcmp ( const void \* a, const void \* b )

#### **Parameters**

а	First character string.
b	Second character string.

# Returns

index t

Comparison function for character strings in qsort. qcmp is used to sort arrays of character strings as in the function, unique.

4.5.2.13 bool\_t row\_delim\_char ( char c )

#### **Parameters**

С	Character to check.
_	

#### Returns

bool\_t: LYES or LNO

Tests if the given character is one of the legal row separators given in the character string macro, ROW\_SEPARATORS.

4.5.2.14 index\_t row\_delim\_str ( char \* s )

#### **Parameters**

S	Character string to check.

# Returns

index\_t

Loops through the characters in the argument character string and returns the index of the first character that is a row separator. if no row separator is found, the function returns no\_index.

4.5.2.15 bool\_t small\_norm ( double d )

#### **Parameters**

d	Double-precision floating point number to check.

# Returns

bool\_t: LYES or LNO

Checks whether a floating point number rounds to 0.00. Specifically, it checks if the square of the argument is less than EPS, returns LYES if so, and LNO otherwise.

4.5.2.16 bool\_t space ( char c )

4.5 Utility Functions 17

#### **Parameters**

С	Character to check
---	--------------------

## Returns

bool\_t: LYES or LNO

Checks whether a character is a whitespace character, returns LYES if it is, and LNO otherwise.

4.5.2.17 bool\_t str\_equal ( const char \* s1, const char \* s2 )

#### **Parameters**

s1	First string to check.
s2	Second string to check.

#### Returns

bool\_t: LYES or LNO

Checks whether two strings are equal. It uses strcmp for nonnull strings, but unlike strcmp, it is safe to use with null char pointers.

4.5.2.18 err\_t str\_strip ( char \* s )

#### **Parameters**

s	Character string

## Returns

err\_t: LSUCCESS or LFAILURE

Strips leading and trailing whitespace from a character string.

4.5.2.19 err\_t unique ( char \*\* a, int n, char \*\*\* ret, int \* nunique )

# Parameters

а	Array of character strings.
n	Number of elements of s.
ret	Array of the unique elements of s.
nunique	Number elements of ret.

# Returns

err\_t: LSUCCESS or LFAILURE

Finds all the unique elements in an array of character strings. You can treat "a" and "n" as the arguments, and ret and nunique as the return values (passed by reference). ret and nunique should be unallocated and uninitialized when unique is called. IMPORTANT NOTE: unique adds a blank character string to the list of unique character strings if one is not already present. This is so that every ledger automatically has an unnamed bank account, an unnamed credit account, and an unnamed bank partition for every bank account.

4.5.2.20 bool\_t untotaled ( Ledger \* ledger )

#### **Parameters**

ledger	A pointer to a Ledger object.
--------	-------------------------------

## Returns

bool\_t: LYES or LNO

Checks if account totals have been calculated for a Ledger object. If not calculated, pointers to these totals should have already been initialized to NULL by new\_ledger. Returns LYES if totals have been calculated and LNO otherwise.

```
4.5.2.21 err_t usage ( )
```

Returns

err\_t: LSUCCESS or LFAILURE

Prints usage details of the command line interface version of the program.

```
4.5.2.22 index_t which ( char ** s, char * find, int n)
```

#### **Parameters**

s	Array of character strings.
find	Character string to find.
n	Int: how many elements in s.

#### Returns

index\_t

Finds an occurrence of the character string, "find", in the array of character strings, "s", using binary search. The index returned need not be the index of the first occurrence. Returns NO\_INDEX if "find" is not an element of s.

```
4.5.2.23 index_t which_bank_total ( char * status )
```

# Parameters

status	Character string status code.

#### Returns

index\_t

Given a status code, this function finds the correct index in the bank\_totals array member of the Ledger type. bank\_totals is an array indexed by the transaction status given in the Status\_Macros module. If no index is found for the given status code, NO\_INDEX is returned.

```
4.5.2.24 index_t which_credit_total ( char * status )
```

4.5 Utility Functions 19

## **Parameters**

status	Character string status code.
--------	-------------------------------

# Returns

index\_t

Given a status code, this function finds the correct index in the credit\_totals array member of the Ledger type. credit\_totals is an array indexed by the transaction status given in the Status\_Macros module. If no index is found for the given status code, NO\_INDEX is returned.

# 4.6 Ledger Memory Functions

Ledger memory functions.

#### **Functions**

• err\_t alloc\_entries (Ledger \*ledger)

Allocates the "entries" member of a Ledger object.

• err\_t alloc\_totals (Ledger \*ledger)

Allocates space for the numerical summaries of the ledger.

err\_t free\_entries (Ledger \*ledger)

Frees the "entries" member of a Ledger object.

• err\_t free\_for\_retotal (Ledger \*ledger)

Frees the account names and numerical summaries of a Ledger object.

err\_t free\_ledger (Ledger \*\*ledger)

Frees a whole Ledger object.

err\_t get\_names (Ledger \*ledger)

Gets the account names of a Ledger object.

• err\_t get\_totals (Ledger \*ledger)

Computes numerical summaries of a Ledger object.

err\_t new\_ledger (Ledger \*\*ledger)

Creates a new Ledger object.

• err\_t copy\_ledger (Ledger \*\*out\_ledger, Ledger \*in\_ledger)

Copies one Ledger object into another.

# 4.6.1 Detailed Description

These are functions for creating, initializing, copying, and destroying Ledger objects.

# 4.6.2 Function Documentation

```
4.6.2.1 err_t alloc_entries ( Ledger * ledger )
```

# **Parameters**

ledger | pointer to a Ledger object

## Returns

err\_t: LSUCCESS or LFAILURE

Allocate the "entries" member of a Ledger object. "entries" stores the entries of the Ledger spreadsheet with rows representing transactions and columns representing features of the transactions.

```
4.6.2.2 err_t alloc_totals ( Ledger * ledger )
```

# **Parameters**

ledger	pointer to a Ledger object

#### Returns

err t: LSUCCESS or LFAILURE

Allocates space for the numerical summaries of the ledger. These include the bank\_totals, credit\_totals, and partition\_totals members of a Ledger object.

4.6.2.3 err\_t copy\_ledger ( Ledger \*\* out\_ledger, Ledger \* in\_ledger )

#### **Parameters**

out_ledger	pointer to a pointer to the output Ledger object.
in_ledger	pointer to the input Ledger object.

#### Returns

err\_t: LSUCCESS or LFAILURE

Copies one Ledger object into another. Specifically, out\_ledger is freed, and then in\_ledger is copies into it. out\_ledger should point to NULL if it is empty.

4.6.2.4 err t free\_entries ( Ledger \* ledger )

#### **Parameters**

ledger	pointer to a Ledger object

# Returns

err\_t: LSUCCESS or LFAILURE

Frees the "entries" member of a Ledger object. "entries" stores the entries of the Ledger spreadsheet with rows representing transactions and columns representing features of the transactions.

4.6.2.5 err\_t free\_for\_retotal ( Ledger \* ledger )

#### **Parameters**

ledger	pointer to a Ledger object.
--------	-----------------------------

# Returns

err\_t: LSUCCESS or LFAILURE

Frees the account names and numerical summaries of a Ledger object. bank\_totals, credit\_totals, partition\_totals, banks, credits, etc. are freed. This is so that the numerical summaries and account names can be recomputed after a change to the Ledger object.

4.6.2.6 err\_t free\_ledger ( Ledger \*\* ledger )

#### **Parameters**

ledger	pointer to a pointer to a Ledger object.
--------	--

## Returns

err\_t: LSUCCESS or LFAILURE

Frees a whole ledger object and sets the pointer to NULL. so that the program knows that it is freed.

```
4.6.2.7 err_t get_names ( Ledger * ledger )
```

#### **Parameters**

ledger	pointer to a Ledger object.
--------	-----------------------------

# Returns

err\_t: LSUCCESS or LFAILURE

Gets the account names of a ledger object. Specifically, fills the banks, credits, and partitions member arrays of the Ledger object.

```
4.6.2.8 err_t get_totals ( Ledger * ledger )
```

#### **Parameters**

ledger	pointer to a Ledger object.
--------	-----------------------------

# Returns

err\_t: LSUCCESS or LFAILURE

Compute numerical summaries on a Ledger object. These summaries are stored in bank\_totals, credit\_totals, and partition\_totals.

```
4.6.2.9 err_t new_ledger ( Ledger ** ledger )
```

# Parameters

ledger	pointer to a pointer to a Ledger object.

#### Returns

err\_t: LSUCCESS or LFAILURE

Creates a new Ledger object. Pointers are initialized to NULL so that the program knows that they do not point to any meaningful memory. ledger should point to NULL if it is empty.

# 4.7 Ledger Modify Functions

Functions for modifying Ledger objects.

#### **Functions**

• err\_t clean (Ledger \*ledger, int sort\_locked)

Cleans a ledger object.

• err t condense (Ledger \*ledger)

Condenses a ledger object.

• err\_t copy\_rows (Ledger \*ledger, Ledger \*\*clipboard, int \*rows, int howmany)

Copies selected rows (transactions).

err\_t cut\_rows (Ledger \*ledger, Ledger \*\*clipboard, int \*rows, int howmany)

Cut selected rows (transactions).

• err\_t edit\_entry (Ledger \*ledger, char \*entry, int row, int field)

Modify a ledger entry and update the Ledger object accordingly.

• err\_t edit\_entry\_noretotal (Ledger \*ledger, char \*entry, int row, int field)

Modify a ledger entry and DO NOT update the Ledger object accordingly.

err\_t edit\_row (Ledger \*ledger, char \*\*entries, int row)

Modify a whole row (transaction) and update the Ledger object accordingly.

err\_t map\_to\_column (Ledger \*ledger, char \*entry, int \*rows, int nrows, int field, int append)

Map a character string to part of a column.

• err\_t map\_to\_grid (Ledger \*ledger, char \*entry, int \*rows, int nrows, int \*fields, int nfields, int append)

Map a character string a region of the spreadsheet.

• err\_t map\_to\_multiple (Ledger \*ledger, char \*entry, int \*rows, int \*fields, int howmany, int append)

Map a character string multiple entries.

err\_t insert\_rows (Ledger \*ledger, int row, int howmany)

Insert blank rows.

• err\_t move\_rows (Ledger \*ledger, int \*rows, int nrows, int moveto)

Move rows to a specified location.

• err\_t paste\_rows (Ledger \*ledger, Ledger \*clipboard, int where)

Paste rows into a specified location.

err\_t permute\_rows (Ledger \*ledger, int \*order)

Permute rows (transactions).

• err\_t rename\_bank (Ledger \*ledger, char \*from, char \*to)

Safely renames a bank account.

• err\_t rename\_credit (Ledger \*ledger, char \*from, char \*to)

Safely renames a credit account.

err\_t rename\_partition (Ledger \*ledger, char \*bank, char \*from, char \*to)

Safely renames a partition bank account.

err\_t remove\_rows (Ledger \*ledger)

Removes rows (transactions) marked for removal.

err\_t retotal (Ledger \*ledger)

Recalculate names and totals.

err\_t trim\_ledger (Ledger \*ledger)

Removes blank rows.

err\_t sort\_by\_status (Ledger \*ledger, int sort\_locked)

Sorts rows (transactions) by transaction status code.

err\_t strip\_ledger (Ledger \*ledger)

Removes whitespace from the entries of a Ledger object.

err\_t swap\_rows (Ledger \*ledger, int row1, int row2)

Interchanges two rows of a ledger object.

 err\_t repartition (Ledger \*ledger, char \*bank, char \*\*partitions, double \*amounts\_arg, int npartitions, int as percentages)

Repartitions a bank account.

err\_t unlock (Ledger \*ledger)

Unlock all cleared transactions.

# 4.7.1 Detailed Description

These are functions for modifying Ledger objects. These include (but are not limited to) functions to edit entries and rows, copy and paste rows, and trim and condense entire Ledger objects.

## 4.7.2 Function Documentation

4.7.2.1 err\_t clean ( Ledger \* ledger, int sort\_locked )

## **Parameters**

ledger	Pointer to a Ledger object.
sort_locked	Set to 1 to bring all locked rows to the top.

#### Returns

err t: LSUCCESS or LFAILURE

Cleans a ledger object. Specifically, calls condense and sort\_by\_status.

4.7.2.2 err\_t condense ( Ledger \* ledger )

# Parameters

ledger	Pointer to a Ledger object.

# Returns

err\_t: LSUCCESS or LFAILURE

Condenses a ledger object. Specifically, this function condenses all the cleared and unlocked transactions (rows) to make a smaller ledger with the same account and partition totals.

4.7.2.3 err\_t copy\_rows ( Ledger \* ledger, Ledger \*\* clipboard, int \* rows, int howmany )

## **Parameters**

ledger	Pointer to a Ledger object.
clipboard	Pointer to a pointer to the Ledger object to copy the rows into.
rows	The indices of the rows in ledger to be copied.
howmany	Number of elements of rows.

# Returns

err t: LSUCCESS or LFAILURE

Copies selected rows (transactions). Specifically, the rows (transactions) whose indices are in "rows" are copied from "ledger" to "clipboard". The clipboard is overwritten in this function.

4.7.2.4 err\_t cut\_rows ( Ledger \* ledger, Ledger \*\* clipboard, int \* rows, int howmany )

#### **Parameters**

ledger	Pointer to a Ledger object.
clipboard	Pointer to a pointer to the Ledger object to copy the rows into.
rows	The indices of the rows in ledger to be cut.
howmany	Number of elements of rows.

#### Returns

err t: LSUCCESS or LFAILURE

Cuts the selected rows (transactions). Specifically, copy\_rows is called, and then the copied rows are removed from the original Ledger object.

4.7.2.5 err\_t edit\_entry ( Ledger \* ledger, char \* entry, int row, int field )

#### **Parameters**

ledger	Pointer to a Ledger object.
entry	New entry (character string).
row	The row of the entry to overwrite.
field	The field (column) of the entry to overwrite.

#### Returns

err\_t: LSUCCESS or LFAILURE

Overwrite an entry of a Ledger object with a new entry. Specifically, ledger->entries[field][row] is replaced with "entry", and the other data in the Ledger object is updated with calls to get\_names and get\_totals.

4.7.2.6 err\_t edit\_entry\_noretotal ( Ledger \* ledger, char \* entry, int row, int field )

# **Parameters**

ledger	Pointer to a Ledger object.
entry	New entry (character string).
row	The row of the entry to overwrite.
field	The field (column) of the entry to overwrite.

#### Returns

err\_t: LSUCCESS or LFAILURE

Overwrite an entry of a Ledger object with a new entry. Specifically, ledger->entries[field][row] is replaced with "entry", and the other data in the Ledger object is NOT updated.

4.7.2.7 err\_t edit\_row ( Ledger \* ledger, char \*\* entries, int row )

#### **Parameters**

ledger	Pointer to a Ledger object.
entries	New row (array of character string entries).
row	The row to overwrite.

### Returns

# err\_t: LSUCCESS or LFAILURE

Overwrite a row of a Ledger object with a new row. Specifically, ledger->entries[field][row] is replaced with entries[row] for row = 0, ..., NFIELDS. The other data in the Ledger object is updated with calls to get\_names and get\_totals.

4.7.2.8 err\_t insert\_rows ( Ledger \* ledger, int row, int howmany )

#### **Parameters**

ledger	Pointer to a Ledger object.
row	Where to insert the rows.
howmany	How many blank rows to insert.

#### Returns

# err\_t: LSUCCESS or LFAILURE

Insert blank rows into the "entries" member array of a Ledger object.

4.7.2.9 err\_t map\_to\_column ( Ledger \* ledger, char \* entry, int \* rows, int nrows, int field, int append )

#### **Parameters**

ledger	Pointer to a Ledger object.
entry	Character string to map.
rows	The rows to map to.
nrows	Number of elements of rows.
field	Column to map to.
append	Append option.

#### Returns

#### err\_t: LSUCCESS or LFAILURE

Map a single character string to multiple entries of a single column of a Ledger object. Specifically, ledger->entries[field][rows[i]] is replaced with "entry", for i from 0 to length(rows) - 1. Set "append" to 0 to overwrite each entry, 1 to append to the head of each entry, and 2 to append to the tail of each entry.

4.7.2.10 err\_t map\_to\_grid ( Ledger \* ledger, char \* entry, int \* rows, int nrows, int \* fields, int nfields, int append )

### **Parameters**

ledger	Pointer to a Ledger object.
entry	Character string to map.

rows	Rows of entries to map to.
nrows	Number of elements of rows.
fields	Columns of entries to map to.
nfields	Number of elements of fields.
append	Append option.

#### Returns

# err\_t: LSUCCESS or LFAILURE

Map a single character string to a rectangular region of the spreadsheet of a Ledger object. Specifically, ledger>entries[fields[i]][rows[j]] is replaced with "entry", for i from 0 to length(fields) - 1, j from 0 to length(rows) - 1. Set
"append" to 0 to overwrite each entry, 1 to append to the head of each entry, and 2 to append to the tail of each
entry.

4.7.2.11 err\_t map\_to\_multiple ( Ledger \* ledger, char \* entry, int \* rows, int \* fields, int howmany, int append )

#### **Parameters**

ledger	Pointer to a Ledger object.
entry	Character string to map.
rows	Rows of entries to map to.
fields	Columns of entries to map to.
howmany	Number of elements of rows and fields.
append	Append option.

#### Returns

#### err\_t: LSUCCESS or LFAILURE

Map a single character string to multiple entries of a Ledger object. Specifically, ledger->entries[fields[i]][rows[i]] is replaced with "entry", for i from 0 to length(rows) - 1. Set "append" to 0 to overwrite each entry, 1 to append to the head of each entry, and 2 to append to the tail of each entry.

4.7.2.12 err\_t move\_rows ( Ledger \* ledger, int \* rows, int nrows, int moveto )

#### **Parameters**

ledger	Pointer to a Ledger object.
rows	Array of the indices of the rows to move.
nrows	Number of rows to move.
moveto	Where to move the rows: i.e., the destination row index.

#### Returns

#### err t: LSUCCESS or LFAILURE

Move the rows (transactions) of the "entries" member array of a Ledger object to another location (row) in the same array. The workhorse of this function is permute\_rows.

4.7.2.13 err\_t paste\_rows ( Ledger \* ledger, Ledger \* clipboard, int where )

#### **Parameters**

	ledger	Pointer to a Ledger object.
ĺ	clipboard	Pointer to a Ledger object containing the rows to paste.
ĺ	where	Where to paste the rows: i.e., the destination row index.

#### Returns

# err\_t: LSUCCESS or LFAILURE

Pastes rows (transactions) in "clipboard" into "ledger" at row "where". insert\_rows is called, and then the relevant rows are copied in.

4.7.2.14 err\_t permute\_rows ( Ledger \* ledger, int \* order )

#### **Parameters**

ledger	Pointer to a Ledger object.
order	Array of indices to sort the rows by.

#### Returns

#### err t: LSUCCESS or LFAILURE

Permute the rows (transactions) of a Ledger object. Specifically, bubble sort is applied to the int vector, "order". The same sorting operations on "order" are applied to the rows (transactions) of the Ledger object in ledger->entries.

4.7.2.15 err\_t remove\_rows ( Ledger \* ledger )

#### **Parameters**

ledger	Pointer to a Ledger object.

#### Returns

# err\_t: LSUCCESS or LFAILURE

Remove the rows in a Ledger object with transaction status code REMOVE. The rows with this status are sent to the bottom of the "entries" array of the Ledger object and then freed.

4.7.2.16 err\_t rename\_bank ( Ledger \* ledger, char \* from, char \* to )

#### **Parameters**

ledger	Pointer to a Ledger object.
from	Which bank account to rename.
to	New name for the bank account.

# Returns

# err\_t: LSUCCESS or LFAILURE

Safely renames a bank account and updates the other data in the Ledger object to reflect the change.

4.7.2.17 err\_t rename\_credit ( Ledger \* ledger, char \* from, char \* to )

#### **Parameters**

ledger	Pointer to a Ledger object.
from	Which credit account to rename.
to	New name for the credit account.

#### Returns

#### err\_t: LSUCCESS or LFAILURE

Safely renames a credit account and updates the other data in the Ledger object to reflect the change.

4.7.2.18 err\_t rename\_partition ( Ledger \* ledger, char \* bank, char \* from, char \* to )

#### **Parameters**

ledger	Pointer to a Ledger object.
bank	Bank account of the partition to rename.
from	Which partition to rename.
to	New name for the partition.

#### Returns

# err\_t: LSUCCESS or LFAILURE

Safely renames a partition of a bank account and updates the other data in the Ledger object to reflect the change.

4.7.2.19 err\_t repartition ( Ledger \* ledger, char \* bank, char \*\* partitions, double \* amounts\_arg, int npartitions, int as\_percentages )

#### **Parameters**

ledger	Pointer to a Ledger object.
bank	Bank account to repartition.
partitions	Array of character strings giving the names of the new partitions.
amounts_arg	Amount allocated to each partition
npartitions	Number of character strings in "partitions"
as_percentages	Whether to interpret the entries in amounts_arg as percentages.

#### Returns

# err\_t: LSUCCESS or LFAILURE

Repartition a bank account, allocating amounts\_arg[i] of money to partition partitions i. Set as\_percentages to 1 to interpret the elements of amounts\_arg as percentages, in which case the sum of the entries of amounts\_arg must equal 100. Set as\_percentages to 0 otherwise, in which case the sum of the entries of amounts\_arg must equal the overall true balance of the given bank account.

4.7.2.20 err\_t retotal ( Ledger \* ledger )

# **Parameters**

ledger   Pointer to a   edger object
ledger Pointer to a Ledger object.

# Returns

# err\_t: LSUCCESS or LFAILURE

Call free\_for\_retotal, get\_names, and get\_totals to reflect any recent changes to ledger->entries.

#### 4.7.2.21 err\_t sort\_by\_status ( Ledger \* ledger, int sort\_locked )

#### **Parameters**

ledger	Pointer to a Ledger object.
sort_locked	Set to 1 to send all locked transactions to the top and 0 otherwise.

#### Returns

# err\_t: LSUCCESS or LFAILURE

Sorts the rows (transactions) of a Ledger object such that the transactions that have not completely cleared rise to the top of the ledger. This is useful because delayed transactions have status codes that will eventually need to be changed. Calls permute\_rows to do the job.

```
4.7.2.22 err_t strip_ledger ( Ledger * ledger )
```

#### **Parameters**

ledger	Pointer to a Ledger object.
--------	-----------------------------

#### Returns

# err\_t: LSUCCESS or LFAILURE

Removes leading and trailing whitespace from every entry of a Ledger object. Specifically, str\_strip is called on every character string in the "entries" member array of the Ledger object.

```
4.7.2.23 err_t swap_rows ( Ledger * ledger, int row1, int row2 )
```

#### **Parameters**

ledger	Pointer to a Ledger object.
row1	Index of the first row.
row2	Index of the second row.

#### Returns

### err\_t: LSUCCESS or LFAILURE

Interchanges two rows of a Ledger object. Rows row1 and row2 of the "entries" member array of the Ledger object are interchanged.

```
4.7.2.24 err_t trim_ledger ( Ledger * ledger )
```

#### **Parameters**

ledger	Pointer to a Ledger object.

#### Returns

#### err\_t: LSUCCESS or LFAILURE

Remove rows (transactions) with transaction amounts of zero. These empty transactions do not actually contribute to the content of the ledger. They are marked for removal and then removed with remove\_rows.

```
4.7.2.25 err_t unlock ( Ledger * ledger )
```

**Parameters** 

ledger Pointer to a Ledger object.

# Returns

err\_t: LSUCCESS or LFAILURE

Unlocks all cleared transactions. Specifically, this function changes the status of all transactions with status LOCK-ED to status NIL:

# 4.8 Ledger Input Functions

Functions for reading Ledger objects.

#### **Functions**

err\_t parse\_char (Ledger \*ledger, char c, int \*char\_index, int \*field, int \*row)

Parse a character while reading a ledger from a file.

• err\_t get\_entries\_from\_filename (Ledger \*ledger, char \*filename)

Get ledger entries from a file.

err\_t get\_entries\_from\_stream (Ledger \*ledger, FILE \*fp)

Get ledger entries from a file stream.

err\_t get\_entries\_from\_string (Ledger \*ledger, char \*s)

Get ledger entries from a string.

err\_t get\_ledger (Ledger \*\*ledger, char \*filename, FILE \*fp, char \*str)

Recommended way to read in a Ledger object.

# 4.8.1 Detailed Description

These are functions for reading Ledger objects from files, file streams, and character strings.

#### 4.8.2 Function Documentation

4.8.2.1 err\_t get\_entries\_from\_filename ( Ledger \* ledger, char \* filename )

#### **Parameters**

ledger	Pointer to a Ledger object.
filename	Full path of the file to read from.

#### Returns

```
err t: LSUCCESS or LFAILURE
```

Read the entries of a ledger from a filename into a Ledger object. This is really a wrapper around get\_entries\_from\_stream. get\_entries\_from\_stream. get\_entries\_from\_stream.

```
4.8.2.2 err_t get_entries_from_stream ( Ledger * ledger, FILE * fp )
```

#### **Parameters**

ledger	Pointer to a Ledger object.
fp	FILE pointer to the file stream to read from.

#### Returns

```
err t: LSUCCESS or LFAILURE
```

Get ledger entries from a file stream. This function first finds out how many rows there are in the input ledger and the iterates over the file stream and parses characters individually with parse\_char.

```
4.8.2.3 err_t get_entries_from_string ( Ledger * ledger, char * s )
```

#### **Parameters**

ledger	Pointer to a Ledger object.
S	Character string to read from.

#### Returns

#### err\_t: LSUCCESS or LFAILURE

Get ledger entries from a string. This function first finds out how many rows there are in the input ledger and the iterates over the string and parses characters individually with parse\_char.

4.8.2.4 err\_t get\_ledger ( Ledger 
$$**$$
 ledger, char  $*$  filename, FILE  $*$  fp, char  $*$  str )

#### **Parameters**

ledger	Pointer to a Ledger object.
filename	Full path of the file to read from.
fp	FILE pointer to the file stream to read from.
str	Character string to read from.

#### Returns

#### err\_t: LSUCCESS or LFAILURE

This function is the recommended way to read in a Ledger object from some source. It creates a new Ledger object, reads in the entries from the specified source, and then calculates summary data on the ledger entries. To read from a filename, use the filename argument and set fp and str to NULL. To read from a file stream, use fp and set filename and str to NULL. To read from a string, use str and set filename and fp to NULL.

# **Parameters**

ledger	Pointer to a Ledger object.
С	The character to parse.
char_index	The index of the character in the current ledger entry.
field	The field (column) of the current ledger entry being read.
row	The row (transaction) of the current ledger entry being read.

#### Returns

# err t: LSUCCESS or LFAILURE

Parse a character while reading a ledger from a file. Non-separators will be read into the "entries" member array of the Ledger object: specifically, a non-separator character c will be concatenated to the tail of ledger->entries[\*field]\*row. If c is a separating character like a row separator or a column separator, then a new entry will be started: that is, \*row and \*field will be changed and \*char\_index will be reset to 0.

# 4.9 Ledger Output Functions

Functions to output Ledger objects.

#### **Functions**

• err\_t print\_ledger\_to\_filename (Ledger \*ledger, char \*filename)

Print ledger entries to a file.

• err\_t print\_ledger\_to\_stream (Ledger \*ledger, FILE \*fp)

Print ledger entries to a file stream.

err\_t print\_ledger\_to\_string (Ledger \*ledger, char \*\*s)

Print ledger entries to a string.

• err\_t print\_ledger\_verbose (Ledger \*ledger, FILE \*fp)

Print out all the information on a Ledger object to a file stream.

# 4.9.1 Detailed Description

These are functions to output Ledger objects to files, file streams, and character strings.

#### 4.9.2 Function Documentation

4.9.2.1 err t print\_ledger\_to\_filename ( Ledger \* ledger, char \* filename )

#### **Parameters**

ledger	Pointer to a Ledger object.
filename	Full path of the file to print to.

#### Returns

```
err_t: LSUCCESS or LFAILURE
```

Print the ledger entries of a Ledger object to a file. This function is a wrapper around print\_ledger\_to\_stream. All it does is safely open the file and then call print\_ledger\_to\_stream.

```
4.9.2.2 err_t print_ledger_to_stream ( Ledger * ledger, FILE * fp )
```

#### **Parameters**

ledger	Pointer to a Ledger object.
fp	FILE pointer to the file stream to print to.

#### Returns

```
err_t: LSUCCESS or LFAILURE
```

Prints the ledger entries of a Ledger object to a file stream in a format that can be easily read back into a Ledger object by get\_ledger.

```
4.9.2.3 err_t print_ledger_to_string ( Ledger * ledger, char ** s )
```

#### **Parameters**

ledger	Pointer to a Ledger object.
S	Character string to write to.

# Returns

err\_t: LSUCCESS or LFAILURE

Prints the ledger entries of a Ledger object to a character string in a format that can be easily read back into a Ledger object by get\_ledger.

4.9.2.4 err\_t print\_ledger\_verbose ( Ledger \* ledger, FILE \* fp )

#### **Parameters**

ledger	Pointer to a Ledger object.
fp	FILE pointer to the file stream to print to.

# Returns

err\_t: LSUCCESS or LFAILURE

Print all the information about a Ledger object to a file stream. This function is intended for debugging purposes only. The output is ugly.

# 4.10 Ledger Summary Functions

Functions to summarize Ledger objects.

#### **Functions**

• err\_t print\_summary\_to\_filename (Ledger \*ledger, char \*filename, int usecolor)

Print out a summary of a Ledger object to a file.

• err\_t print\_summary\_to\_stream (Ledger \*ledger, FILE \*fp, int usecolor)

Print out a summary of a Ledger object to a file.

err\_t print\_summary\_to\_string (Ledger \*ledger, char \*\*s, int usecolor)

Print out a summary of a Ledger object to a file.

#### 4.10.1 Detailed Description

These are functions to output *summaries* of Ledger objects to files, file streams, and character strings.

#### 4.10.2 Function Documentation

4.10.2.1 err\_t print\_summary\_to\_filename ( Ledger \* ledger, char \* filename, int usecolor )

#### **Parameters**

ledger	Pointer to a Ledger object.
filename	Full path of the file to print to.
usecolor	Include command line interface color codes?

#### Returns

err t: LSUCCESS or LFAILURE

Print a summary of a Ledger object to a file. This function is a wrapper around print\_summary\_to\_stream. All it does is open the file and call print\_summary\_to\_stream. Set usecolor to 1 to print with command line interface color codes defined in the Printing Macros module. Set usecolor to 0 to not use these color codes.

4.10.2.2 err\_t print\_summary\_to\_stream ( Ledger \* ledger, FILE \* fp, int usecolor )

#### **Parameters**

ledger	Pointer to a Ledger object.
fp	FILE pointer of file stream to print to.
usecolor	Include command line interface color codes?

# Returns

err\_t: LSUCCESS or LFAILURE

Print a summary of a Ledger object to a file stream. Set usecolor to 1 to print with command line interface color codes defined in the Printing\_Macros module. Set usecolor to 0 to not use these color codes.

4.10.2.3 err\_t print\_summary\_to\_string ( Ledger \* ledger, char \*\* s, int usecolor )

# **Parameters**

ledger	Pointer to a Ledger object.
s	Character string to print to.
usecolor	Include command line interface color codes?

#### Returns

# err\_t: LSUCCESS or LFAILURE

Print a summary of a Ledger object to a file stream. Set usecolor to 1 to print with command line interface color codes defined in the Printing\_Macros module. Set usecolor to 0 to not use these color codes.

# 4.11 Top Level Functions

Top level functions.

#### **Functions**

• err\_t standalone (int argc, char \*\*argv)

Top level function of the standalone command line interface version.

# 4.11.1 Detailed Description

These are functions that govern the program at the top leve. For example, standalone() is the main function of the command line interface version of the program.

#### 4.11.2 Function Documentation

4.11.2.1 err\_t standalone ( int argc, char \*\* argv )

#### **Parameters**

argc	Number of arguments to int main.
argv	Arguments to int main.

#### Returns

err\_t: LSUCCESS or LFAILURE

Top level function of the standalone command line interface version of this program. Receives arguments argorand argy directly from int main. If the user calls the program with no arguments, standalone will print the usage information and return. If the user gives one argument, standalone will take the argument as the full path of a ledger file, read it in, and print it in color to the Terminal window. If two arguments are given, standalone will read a ledger from the file whose full path is given by the first argument, condense the ledger, and then write the condensed ledger to a new file whose full path is the second argument.

4.12 Column Indices 39

# 4.12 Column Indices

Ordering of the columns in the ledger file.

#### **Macros**

#define AMOUNT 0

Amount index.

• #define STATUS 1

Status index.

• #define CREDIT 2

Credit index.

• #define BANK 3

Bank index.

• #define PARTITION 4

Partition index.

• #define DESCRIPTION 5

Description index.

# 4.12.1 Detailed Description

These numbers define the ordering of the columns Each macro stores a column index. For example, if BANK is 3, then the ledger file should have bank account names in column 3. All column indices must be from 0 to 5 inclusive.

# 4.12.2 Macro Definition Documentation

4.12.2.1 #define AMOUNT 0

Column index for transaction amounts in the ledger file.

4.12.2.2 #define BANK 3

Column index for bank account names in the ledger file.

4.12.2.3 #define CREDIT 2

Column index for credit account names in the ledger file.

4.12.2.4 #define DESCRIPTION 5

Column index for transaction descriptions in the ledger file.

4.12.2.5 #define PARTITION 4

Column index for bank partition names in the ledger file.

4.12.2.6 #define STATUS 1

Column index for transaction status codes in the ledger file.

# 4.13 Separator Macros

Row and column separators.

#### **Macros**

• #define ROW\_SEPARATORS "\n\r"

Row separators.

• #define COLUMN\_SEPARATORS "\t"

Column separators.

# 4.13.1 Detailed Description

These macros define which characters are used to separate rows and columns of the ledger file. For example, if COLUMN\_SEPARATORS is "," then the program will expect the ledger file to be stored in Comma Separated Values (CSV) format. The row separators should be different from the column separators.

# 4.13.2 Macro Definition Documentation

4.13.2.1 #define COLUMN\_SEPARATORS "\t"

Characters that encode the end of a column in the ledger file

4.13.2.2 #define ROW\_SEPARATORS "\n\r"

Characters that encode the end of a row in the ledger file

4.14 Status Macros 41

#### 4.14 Status Macros

Transaction status codes.

#### **Macros**

• #define CREDIT NOT THERE YET "cn"

Made with a credit account, but not arrived online.

• #define CREDIT\_PENDING "cp"

Pending in a credit account.

• #define CREDIT CHARGED "c"

Charged to a credit account.

• #define NOT\_THERE\_YET "n"

Not yet arrived at the bank.

• #define PENDING "p"

Pending in a bank.

• #define LOCKED "I"

Locked status.

• #define REMOVE "REMOVE"

Pending removal from the ledger.

# 4.14.1 Detailed Description

Transaction status codes tell the program where each transaction is in time: i.e., whether it's pending in the bank or it has not shown up in the credit account, etc. These macros are the character strings that the user manually enters in the STATUS column of the ledger file for each transaction.

# 4.14.2 Macro Definition Documentation

```
4.14.2.1 #define CREDIT_CHARGED "c"
```

Transactions that show up as "cleared" in a credit account, but for which no payment from a bank has been made.

```
4.14.2.2 #define CREDIT_NOT_THERE_YET "cn"
```

Use this status if you make a transaction with a credit account and the transaction hasn't shown up yet on the credit account's website.

```
4.14.2.3 #define CREDIT_PENDING "cp"
```

Transactions that show up as "pending" on credit accounts

```
4.14.2.4 #define LOCKED "I"
```

Cleared, but protected: that is, if a transaction is locked and has a nonzero amount, then the trim\_ledger, condense, and clean functions will not remove it.

```
4.14.2.5 #define NOT_THERE_YET "n"
```

The transaction has cleared the credit account (if applicable), but the transaction or associated credit card payment hasn't shown up yet on the bank account's website.

4.14.2.6 #define PENDING "p"

Transactions that show up as "pending" in bank accounts.

4.14.2.7 #define REMOVE "REMOVE"

About to be removed from the ledger by remove\_rows.

4.15 Printing Macros 43

# 4.15 Printing Macros

Print formatting macros.

#### **Macros**

• #define PRINT\_EMPTY\_ACCOUNTS 0

Option to print empty accounts in summaries.

• #define USE\_COLOR 1

Option to use color-coded printing in summaries.

#define NORMAL\_COLOR "\x1B[0m"

Normal text color code.

• #define NEGATIVE\_COLOR "\x1B[31m"

Negative text color code.

• #define POSITIVE\_COLOR "\x1B[32m"

Positive text color code.

• #define ZERO\_COLOR "\x1B[34m"

Zero text color code.

### 4.15.1 Detailed Description

These macros define settings for printing summaries of ledgers.

#### 4.15.2 Macro Definition Documentation

4.15.2.1 #define NEGATIVE\_COLOR "\x1B[31m"

Terminal color code for negative totals.

4.15.2.2 #define NORMAL\_COLOR "\x1B[0m"

Terminal color code for regular text.

4.15.2.3 #define POSITIVE\_COLOR "\x1B[32m"

Terminal color code for positive totals.

4.15.2.4 #define PRINT\_EMPTY\_ACCOUNTS 0

Set to 1 to include empty named accounts in summaries. Set to 0 to ignore accounts with balances of \$0.00.

4.15.2.5 #define USE\_COLOR 1

Set to 1 to enable color-coded printing to the terminal in summaries. Set to 0 for no coloring.

4.15.2.6 #define ZERO\_COLOR "\x1B[34m"

Terminal color code for empty totals.

# **Chapter 5**

# **Class Documentation**

# 5.1 Ledger Struct Reference

Stores an individual ledger.

```
#include <ledger.h>
```

#### **Public Attributes**

- char \* filename
- char \*\* banks
- char \*\* credits
- char \*\*\* partitions
- char \*\*\* entries
- int nrows
- int nbanks
- · int ncredits
- int \* npartitions
- double \*\* bank\_totals
- double \*\* credit totals
- double \*\* partition\_totals

# 5.1.1 Detailed Description

Stores the spreadsheet associated with the ledger along with important summaries. This is the core data type of the program.

#### 5.1.2 Member Data Documentation

```
5.1.2.1 double** Ledger::bank_totals
```

Stores how much money is in each bank account. For each bank, this includes the amount of available money, pending money, etc.

```
5.1.2.2 char** Ledger::banks
```

Array of names of all the bank accounts in the ledger.

46 Class Documentation

### 5.1.2.3 double \*\* Ledger::credit\_totals

Stores how much money is in each credit account. For each account, this includes the amount of available money, pending money, etc.

```
5.1.2.4 char** Ledger::credits
```

Array of names of all the credit accounts in the ledger.

```
5.1.2.5 char*** Ledger::entries
```

The matrix of actual entries in the ledger. Rows are individual transactions, and columns are fields like the amount, status, and bank of the transaction.

```
5.1.2.6 char* Ledger::filename
```

Name of the file that the ledger came from.

5.1.2.7 int Ledger::nbanks

Number of bank accounts (including an automatic unnamed bank account).

5.1.2.8 int Ledger::ncredits

Number of credit accounts (including an automatic unnamed credit account).

5.1.2.9 int\* Ledger::npartitions

Number of credit accounts (including an automatic unnamed partition).

5.1.2.10 int Ledger::nrows

Number of rows in the ledger: i.e., number of transactions.

5.1.2.11 double\*\* Ledger::partition\_totals

Stores how much money will be in each partition of each bank account after all charges clear

5.1.2.12 char\*\*\* Ledger::partitions

Arrays of names of all the partitions of all the bank accounts in the ledger.

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

• src/ledger.h

# **Chapter 6**

# **File Documentation**

# 6.1 src/alloc\_entries.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

```
    err_t alloc_entries (Ledger *ledger)
    Allocates the "entries" member of a Ledger object.
```

# 6.1.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.2 src/alloc\_totals.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

48 File Documentation

# **Functions**

```
    err_t alloc_totals (Ledger *ledger)
```

Allocates space for the numerical summaries of the ledger.

# 6.2.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.3 src/clean.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t clean (Ledger \*ledger, int sort\_locked)
 Cleans a ledger object.

# 6.3.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.4 src/col\_delim\_char.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

### **Functions**

• bool\_t col\_delim\_char (char c)

Checks whether a character is a column separator.

# 6.4.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.5 src/col\_delim\_str.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

• index\_t col\_delim\_str (char \*s)

Finds the first column delimiter in a string.

# 6.5.1 Detailed Description

### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

50 File Documentation

# Copyright

GNU General Public License 3.0

# 6.6 src/color.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• color\_t color (double d, int usecolor)

Finds the correct color code for an amount in summary output.

# 6.6.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.7 src/condense.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

err\_t condense (Ledger \*ledger)
 Condenses a ledger object.

```
Author

Will Landau (http://www.will-landau.com/)

Date

2013-2014

Copyright
```

# 6.8 src/copy\_ledger.c File Reference

GNU General Public License 3.0

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

```
    err_t copy_ledger (Ledger **out_ledger, Ledger *in_ledger)
    Copies one Ledger object into another.
```

# 6.8.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.9 src/copy\_rows.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

52 File Documentation

# **Functions**

```
    err_t copy_rows (Ledger *ledger, Ledger **clipboard, int *rows, int howmany)
    Copies selected rows (transactions).
```

# 6.9.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.10 src/cut\_rows.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t cut\_rows (Ledger \*ledger, Ledger \*\*clipboard, int \*rows, int howmany)
 Cut selected rows (transactions).

# 6.10.1 Detailed Description

# **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.11 src/edit\_entry.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

### **Functions**

err\_t edit\_entry (Ledger \*ledger, char \*entry, int row, int field)
 Modify a ledger entry and update the Ledger object accordingly.

# 6.11.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.12 src/edit\_entry\_noretotal.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

• err\_t edit\_entry\_noretotal (Ledger \*ledger, char \*entry, int row, int field)

Modify a ledger entry and DO NOT update the Ledger object accordingly.

# 6.12.1 Detailed Description

Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

54 File Documentation

# Copyright

GNU General Public License 3.0

# 6.13 src/edit\_row.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t edit\_row (Ledger \*ledger, char \*\*entries, int row)
 Modify a whole row (transaction) and update the Ledger object accordingly.

# 6.13.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.14 src/filled\_partitions.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

• bool\_t filled\_partitions (Ledger \*ledger, int bank)

Tests if any of the partitions in a given bank have nonzero balance.

# 6.14.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.15 src/free\_entries.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

```
    err_t free_entries (Ledger *ledger)
    Frees the "entries" member of a Ledger object.
```

# 6.15.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.16 src/free\_for\_retotal.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

56 File Documentation

# **Functions**

```
• err_t free_for_retotal (Ledger *ledger)
```

Frees the account names and numerical summaries of a Ledger object.

# 6.16.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.17 src/free\_ledger.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
    err_t free_ledger (Ledger **ledger)
    Frees a whole Ledger object.
```

# 6.17.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.18 src/get\_entries\_from\_filename.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

### **Functions**

• err\_t get\_entries\_from\_filename (Ledger \*ledger, char \*filename)

Get ledger entries from a file.

# 6.18.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.19 src/get\_entries\_from\_stream.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

• err\_t get\_entries\_from\_stream (Ledger \*ledger, FILE \*fp)

Get ledger entries from a file stream.

# 6.19.1 Detailed Description

### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

58 File Documentation

# Copyright

GNU General Public License 3.0

# 6.20 src/get\_entries\_from\_string.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
    err_t get_entries_from_string (Ledger *ledger, char *s)
    Get ledger entries from a string.
```

# 6.20.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.21 src/get\_ledger.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

```
• err_t get_ledger (Ledger **ledger, char *filename, FILE *fp, char *str)

Recommended way to read in a Ledger object.
```

# 6.21.1 Detailed Description

```
Author

Will Landau (http://www.will-landau.com/)

Date

2013-2014

Copyright
```

# 6.22 src/get\_names.c File Reference

GNU General Public License 3.0

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

```
    err_t get_names (Ledger *ledger)
    Gets the account names of a Ledger object.
```

# 6.22.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.23 src/get\_totals.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

60 File Documentation

# **Functions**

```
    err_t get_totals (Ledger *ledger)
        Computes numerical summaries of a Ledger object.

    6.23.1 Detailed Description

Author
```

Will Landau (http://www.will-landau.com/)

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.24 src/input\_file.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• bool\_t input\_file (char \*filename)

Tests if the given input file is usable.

# 6.24.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.25 src/insert rows.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t insert\_rows (Ledger \*ledger, int row, int howmany)
 Insert blank rows.

# 6.25.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.26 src/ledger.h File Reference

#### Main header file.

```
#include <errno.h>
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

### Classes

• struct Ledger

Stores an individual ledger.

# **Macros**

- #define I\_NOT\_THERE\_YET 0
- #define I\_PENDING 1
- #define I CLEARED 2
- #define I\_PENDING\_BAL 3
- #define I\_OVERALL\_BAL 4
- #define N\_TOTALS 5

• #define LSUCCESS 0

Success return code.

• #define LFAILURE 1

Failure return code.

• #define LNO 0

"No" return code.

#define LYES 1

"Yes" return code.

- #define NO INDEX -1
- #define ENTRYSIZE 256

Maximum entry size.

• #define EPS 0.000025

"Epsilon"

• #define FILENAMESIZE 256

File name size.

• #define LINESIZE 4096

Line size.

• #define NFIELDS 6

Number of fields (columns).

• #define NIL "\0"

The empty string.

# **Typedefs**

typedef int err\_t

Error status type.

typedef int bool\_t

Boolean type.

· typedef int index\_t

Array index type.

• typedef char \* color t

Color code type.

### **Functions**

• bool\_t col\_delim\_char (char c)

Checks whether a character is a column separator.

bool\_t filled\_partitions (Ledger \*ledger, int bank)

Tests if any of the partitions in a given bank have nonzero balance.

• bool\_t input\_file (char \*filename)

Tests if the given input file is usable.

bool\_t legal\_double (char \*s)

Checks if a character string can be converted into a meaningful floating point number.

bool\_t legal\_amounts (Ledger \*ledger)

Checks if a the AMOUNTS column in the ledger stores strings that can be converted into meaningful floating point numbers.

bool\_t legal\_status\_code (char \*s)

Checks if a character string is one of the legal status codes defined in the Status\_Macros module.

• bool\_t legal\_status\_codes (Ledger \*ledger)

Checks if all the character strings in the STATUS column of the ledger are legal status codes as defined in the Status\_Macros module.

 bool\_t locked (char \*status) Checks if a status code "locks" a transaction. bool t output file (char \*filename) Tests if the given output file is usable. bool\_t row\_delim\_char (char c) Checks whether a character is a row separator. bool t small norm (double d) Checks whether a floating point number rounds to 0.00. bool\_t space (char c) Checks whether a character is a whitespace character. bool t str equal (const char \*s1, const char \*s2) Checks whether two strings are equal. bool\_t untotaled (Ledger \*ledger) Checks if account totals have been calculated for a Ledger object. color t color (double d, int usecolor) Finds the correct color code for an amount in summary output. index\_t col\_delim\_str (char \*s) Finds the first column delimiter in a string. index\_t row\_delim\_str (char \*s) Finds the first row delimiter in a string. index\_t which (char \*\*s, char \*find, int n) Finds an occurrence of "find" in "s". index t which bank total (char \*status) Given a status code, finds the correct index in the bank\_totals array member of the Ledger type. index\_t which\_credit\_total (char \*status) Given a status code, finds the correct index in the credit\_totals array member of the Ledger type. int qcmp (const void \*a, const void \*b) Comparison function for character strings in qsort. err\_t str\_strip (char \*s) Strips leading and trailing whitespace from a character string. err\_t unique (char \*\*a, int n, char \*\*\*ret, int \*nunique) Finds all the unique elements in an array of character strings. • err\_t usage () Prints usage details. err\_t alloc\_entries (Ledger \*ledger) Allocates the "entries" member of a Ledger object. err t alloc totals (Ledger \*ledger) Allocates space for the numerical summaries of the ledger. err\_t free\_entries (Ledger \*ledger) Frees the "entries" member of a Ledger object. err t free for retotal (Ledger \*ledger) Frees the account names and numerical summaries of a Ledger object. err\_t free\_ledger (Ledger \*\*ledger) Frees a whole Ledger object. err\_t get\_names (Ledger \*ledger) Gets the account names of a Ledger object. err\_t get\_totals (Ledger \*ledger) Computes numerical summaries of a Ledger object.

err\_t copy\_ledger (Ledger \*\*out\_ledger, Ledger \*in\_ledger)

 err t new ledger (Ledger \*\*ledger) Creates a new Ledger object.

Copies one Ledger object into another.

err\_t clean (Ledger \*ledger, int sort\_locked)

Cleans a ledger object.

• err\_t condense (Ledger \*ledger)

Condenses a ledger object.

• err\_t copy\_rows (Ledger \*ledger, Ledger \*\*clipboard, int \*rows, int howmany)

Copies selected rows (transactions).

• err\_t cut\_rows (Ledger \*ledger, Ledger \*\*clipboard, int \*rows, int howmany)

Cut selected rows (transactions).

err\_t edit\_entry (Ledger \*ledger, char \*entry, int row, int field)

Modify a ledger entry and update the Ledger object accordingly.

• err\_t edit\_entry\_noretotal (Ledger \*ledger, char \*entry, int row, int field)

Modify a ledger entry and DO NOT update the Ledger object accordingly.

err\_t edit\_row (Ledger \*ledger, char \*\*entries, int row)

Modify a whole row (transaction) and update the Ledger object accordingly.

• err\_t map\_to\_column (Ledger \*ledger, char \*entry, int \*rows, int nrows, int field, int append)

Map a character string to part of a column.

err\_t map\_to\_grid (Ledger \*ledger, char \*entry, int \*rows, int nrows, int \*fields, int nfields, int append)

Map a character string a region of the spreadsheet.

• err\_t map\_to\_multiple (Ledger \*ledger, char \*entry, int \*rows, int \*fields, int howmany, int append)

Map a character string multiple entries.

err\_t insert\_rows (Ledger \*ledger, int row, int howmany)

Insert blank rows.

• err\_t move\_rows (Ledger \*ledger, int \*rows, int nrows, int moveto)

Move rows to a specified location.

err\_t paste\_rows (Ledger \*ledger, Ledger \*clipboard, int where)

Paste rows into a specified location.

err\_t permute\_rows (Ledger \*ledger, int \*order)

Permute rows (transactions).

err\_t rename\_bank (Ledger \*ledger, char \*from, char \*to)

Safely renames a bank account.

err\_t rename\_credit (Ledger \*ledger, char \*from, char \*to)

Safely renames a credit account.

• err\_t rename\_partition (Ledger \*ledger, char \*bank, char \*from, char \*to)

Safely renames a partition bank account.

• err\_t remove\_rows (Ledger \*ledger)

Removes rows (transactions) marked for removal.

• err t retotal (Ledger \*ledger)

Recalculate names and totals.

err\_t trim\_ledger (Ledger \*ledger)

Removes blank rows.

err t sort by status (Ledger \*ledger, int sort locked)

Sorts rows (transactions) by transaction status code.

err\_t strip\_ledger (Ledger \*ledger)

Removes whitespace from the entries of a Ledger object.

err\_t swap\_rows (Ledger \*ledger, int row1, int row2)

Interchanges two rows of a ledger object.

 err\_t repartition (Ledger \*ledger, char \*bank, char \*\*partitions, double \*amounts\_arg, int npartitions, int as percentages)

Repartitions a bank account.

err\_t unlock (Ledger \*ledger)

```
Unlock all cleared transactions.
```

• err\_t parse\_char (Ledger \*ledger, char c, int \*char\_index, int \*field, int \*row)

Parse a character while reading a ledger from a file.

• err t get entries from filename (Ledger \*ledger, char \*filename)

Get ledger entries from a file.

err\_t get\_entries\_from\_stream (Ledger \*ledger, FILE \*fp)

Get ledger entries from a file stream.

• err\_t get\_entries\_from\_string (Ledger \*ledger, char \*s)

Get ledger entries from a string.

err\_t get\_ledger (Ledger \*\*ledger, char \*filename, FILE \*fp, char \*str)

Recommended way to read in a Ledger object.

• err\_t print\_ledger\_to\_filename (Ledger \*ledger, char \*filename)

Print ledger entries to a file.

err\_t print\_ledger\_to\_stream (Ledger \*ledger, FILE \*fp)

Print ledger entries to a file stream.

err t print ledger to string (Ledger \*ledger, char \*\*s)

Print ledger entries to a string.

• err\_t print\_ledger\_verbose (Ledger \*ledger, FILE \*fp)

Print out all the information on a Ledger object to a file stream.

• err\_t print\_summary\_to\_filename (Ledger \*ledger, char \*filename, int usecolor)

Print out a summary of a Ledger object to a file.

err\_t print\_summary\_to\_stream (Ledger \*ledger, FILE \*fp, int usecolor)

Print out a summary of a Ledger object to a file.

• err\_t print\_summary\_to\_string (Ledger \*ledger, char \*\*s, int usecolor)

Print out a summary of a Ledger object to a file.

• err\_t standalone (int argc, char \*\*argv)

Top level function of the standalone command line interface version.

#### 6.26.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

Includes all typedefs and function declarations, along with some of the macros.

# 6.27 src/legal\_amounts.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• bool\_t legal\_amounts (Ledger \*ledger)

Checks if a the AMOUNTS column in the ledger stores strings that can be converted into meaningful floating point numbers.

# 6.27.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.28 src/legal\_double.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• bool\_t legal\_double (char \*s)

Checks if a character string can be converted into a meaningful floating point number.

# 6.28.1 Detailed Description

Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

# 6.29 src/legal\_status\_code.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• bool t legal status code (char \*s)

Checks if a character string is one of the legal status codes defined in the Status\_Macros module.

#### 6.29.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.30 src/legal\_status\_codes.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

bool\_t legal\_status\_codes (Ledger \*ledger)

Checks if all the character strings in the STATUS column of the ledger are legal status codes as defined in the Status\_Macros module.

# 6.30.1 Detailed Description

Author

```
Will Landau (http://www.will-landau.com/)
```

```
Date
```

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.31 src/locked.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

bool\_t locked (char \*status)

Checks if a status code "locks" a transaction.

# 6.31.1 Detailed Description

### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

### Copyright

GNU General Public License 3.0

# 6.32 src/main.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

int main (int argc, char \*\*argv)

# 6.32.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

#### 6.32.2 Function Documentation

```
6.32.2.1 int main ( int argc, char ** argv )
```

Main function of the standalone command line interface version. Just calls standalone and returns.

# 6.33 src/map\_to\_column.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t map\_to\_column (Ledger \*ledger, char \*entry, int \*rows, int nrows, int field, int append)
 Map a character string to part of a column.

# 6.33.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

# 6.34 src/map\_to\_grid.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t map\_to\_grid (Ledger \*ledger, char \*entry, int \*rows, int nrows, int \*fields, int nfields, int append)
 Map a character string a region of the spreadsheet.

#### 6.34.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.35 src/map\_to\_multiple.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• err\_t map\_to\_multiple (Ledger \*ledger, char \*entry, int \*rows, int \*fields, int howmany, int append)

Map a character string multiple entries.

# 6.35.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.36 src/move\_rows.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t move\_rows (Ledger \*ledger, int \*rows, int nrows, int moveto)
 Move rows to a specified location.

# 6.36.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.37 src/new\_ledger.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t new\_ledger (Ledger \*\*ledger)
 Creates a new Ledger object.

# 6.37.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.38 src/output\_file.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• bool\_t output\_file (char \*filename)

Tests if the given output file is usable.

# 6.38.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.39 src/parse\_char.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

```
    err_t parse_char (Ledger *ledger, char c, int *char_index, int *field, int *row)
    Parse a character while reading a ledger from a file.
```

# 6.39.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.40 src/paste\_rows.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
    err_t paste_rows (Ledger *ledger, Ledger *clipboard, int where)
    Paste rows into a specified location.
```

#### 6.40.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

# 6.41 src/permute\_rows.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
    err_t permute_rows (Ledger *ledger, int *order)
    Permute rows (transactions).
```

#### 6.41.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.42 src/print\_ledger\_to\_filename.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
• err_t print_ledger_to_filename (Ledger *ledger, char *filename)

Print ledger entries to a file.
```

# 6.42.1 Detailed Description

Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.43 src/print\_ledger\_to\_stream.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• err\_t print\_ledger\_to\_stream (Ledger \*ledger, FILE \*fp)

Print ledger entries to a file stream.

# 6.43.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.44 src/print\_ledger\_to\_string.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t print\_ledger\_to\_string (Ledger \*ledger, char \*\*s)
 Print ledger entries to a string.

# 6.44.1 Detailed Description

```
Author
```

Date

```
Will Landau (http://www.will-landau.com/)
```

Copyright

2013-2014

GNU General Public License 3.0

# 6.45 src/print\_ledger\_verbose.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t print\_ledger\_verbose (Ledger \*ledger, FILE \*fp)
 Print out all the information on a Ledger object to a file stream.

# 6.45.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.46 src/print\_summary\_to\_filename.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
• err_t print_summary_to_filename (Ledger *ledger, char *filename, int usecolor)

Print out a summary of a Ledger object to a file.
```

# 6.46.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.47 src/print\_summary\_to\_stream.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t print\_summary\_to\_stream (Ledger \*ledger, FILE \*fp, int usecolor)
 Print out a summary of a Ledger object to a file.

#### 6.47.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

# 6.48 src/print\_summary\_to\_string.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t print\_summary\_to\_string (Ledger \*ledger, char \*\*s, int usecolor)
 Print out a summary of a Ledger object to a file.

#### 6.48.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.49 src/qcmp.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

int qcmp (const void \*a, const void \*b)
 Comparison function for character strings in qsort.

# 6.49.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

```
GNU General Public License >= 3.0 (See COPYING.txt)
```

# 6.50 src/remove\_rows.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• err\_t remove\_rows (Ledger \*ledger)

Removes rows (transactions) marked for removal.

# 6.50.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.51 src/rename bank.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t rename\_bank (Ledger \*ledger, char \*from, char \*to)
 Safely renames a bank account.

# 6.51.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.52 src/rename\_credit.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
    err_t rename_credit (Ledger *ledger, char *from, char *to)
    Safely renames a credit account.
```

# 6.52.1 Detailed Description

**Author** 

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.53 src/rename\_partition.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
• err_t rename_partition (Ledger *ledger, char *bank, char *from, char *to)

Safely renames a partition bank account.
```

# 6.53.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.54 src/repartition.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

• err\_t repartition (Ledger \*ledger, char \*bank, char \*\*partitions, double \*amounts\_arg, int npartitions, int as\_percentages)

Repartitions a bank account.

#### 6.54.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

#### 6.55 src/retotal.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t retotal (Ledger \*ledger)
 Recalculate names and totals.

#### 6.55.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.56 src/row\_delim\_char.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• bool\_t row\_delim\_char (char c)

Checks whether a character is a row separator.

# 6.56.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.57 src/row\_delim\_str.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

index\_t row\_delim\_str (char \*s)
 Finds the first row delimiter in a string.

# 6.57.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.58 src/small\_norm.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• bool\_t small\_norm (double d)

Checks whether a floating point number rounds to 0.00.

#### 6.58.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.59 src/sort\_by\_status.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
    err_t sort_by_status (Ledger *ledger, int sort_locked)
    Sorts rows (transactions) by transaction status code.
```

# 6.59.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.60 src/space.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
• bool_t space (char c)
```

Checks whether a character is a whitespace character.

# 6.60.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.61 src/standalone.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• err\_t standalone (int argc, char \*\*argv)

Top level function of the standalone command line interface version.

#### 6.61.1 Detailed Description

# **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

### Copyright

# 6.62 src/str\_equal.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

bool\_t str\_equal (const char \*s1, const char \*s2)
 Checks whether two strings are equal.

#### 6.62.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.63 src/str\_strip.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
err_t str_strip (char *s)
```

Strips leading and trailing whitespace from a character string.

# 6.63.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.64 src/strip\_ledger.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t strip\_ledger (Ledger \*ledger)
 Removes whitespace from the entries of a Ledger object.

# 6.64.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

GNU General Public License 3.0

# 6.65 src/swap\_rows.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

err\_t swap\_rows (Ledger \*ledger, int row1, int row2)
 Interchanges two rows of a ledger object.

#### 6.65.1 Detailed Description

```
Author

Will Landau (http://www.will-landau.com/)

Date

2013-2014

Copyright
```

# 6.66 src/trim\_ledger.c File Reference

GNU General Public License 3.0

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
    err_t trim_ledger (Ledger *ledger)
    Removes blank rows.
```

# 6.66.1 Detailed Description

#### **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.67 src/unique.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

```
    err_t unique (char **a, int n, char ***ret, int *nunique)
    Finds all the unique elements in an array of character strings.
```

# 6.67.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.68 src/unlock.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• err\_t unlock (Ledger \*ledger)

Unlock all cleared transactions.

#### 6.68.1 Detailed Description

# **Author**

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

#### 6.69 src/untotaled.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• bool\_t untotaled (Ledger \*ledger)

Checks if account totals have been calculated for a Ledger object.

#### 6.69.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.70 src/usage.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• err\_t usage ()

Prints usage details.

# 6.70.1 Detailed Description

Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.71 src/user\_settings.h File Reference

Header file for user settings.

#### **Macros**

• #define AMOUNT 0

Amount index.

• #define STATUS 1

Status index.

• #define CREDIT 2

Credit index.

• #define BANK 3

Bank index.

• #define PARTITION 4

Partition index.

#define DESCRIPTION 5

Description index.

• #define ROW\_SEPARATORS "\n\r"

Row separators.

#define COLUMN\_SEPARATORS "\t"

Column separators.

• #define CREDIT\_NOT\_THERE\_YET "cn"

Made with a credit account, but not arrived online.

#define CREDIT\_PENDING "cp"

Pending in a credit account.

• #define CREDIT\_CHARGED "c"

Charged to a credit account.

#define NOT THERE YET "n"

Not yet arrived at the bank.

#define PENDING "p"

Pending in a bank.

• #define LOCKED "I"

Locked status.

• #define REMOVE "REMOVE"

Pending removal from the ledger.

• #define PRINT EMPTY ACCOUNTS 0

Option to print empty accounts in summaries.

• #define USE\_COLOR 1

Option to use color-coded printing in summaries.

#define NORMAL\_COLOR "\x1B[0m"

Normal text color code.

• #define NEGATIVE\_COLOR "\x1B[31m"

Negative text color code.

#define POSITIVE\_COLOR "\x1B[32m"

Positive text color code.

#define ZERO\_COLOR "\x1B[34m"

Zero text color code.

# 6.71.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

```
GNU General Public License >= 3.0 (See COPYING.txt)
```

Users can redefine the macros in this file to set program preferences at compile time.

# 6.72 src/which.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

```
• index_t which (char **s, char *find, int n)

Finds an occurrence of "find" in "s".
```

#### 6.72.1 Detailed Description

Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

Copyright

GNU General Public License 3.0

# 6.73 src/which\_bank\_total.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

# **Functions**

index\_t which\_bank\_total (char \*status)

Given a status code, finds the correct index in the bank\_totals array member of the Ledger type.

# 6.73.1 Detailed Description

```
Author
```

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

#### Copyright

GNU General Public License 3.0

# 6.74 src/which\_credit\_total.c File Reference

```
#include <errno.h>
#include "ledger.h"
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include "user_settings.h"
```

#### **Functions**

• index\_t which\_credit\_total (char \*status)

Given a status code, finds the correct index in the credit\_totals array member of the Ledger type.

#### 6.74.1 Detailed Description

#### Author

```
Will Landau (http://www.will-landau.com/)
```

Date

2013-2014

# Copyright

# Index

AMOUNT	Ledger, 46
Column Indices, 39	cut_rows
alloc_entries	Ledger Modify Functions, 24
Ledger Memory Functions, 20	
alloc_totals	DESCRIPTION
Ledger Memory Functions, 20	Column Indices, 39
BANK	ENTRYSIZE
Column Indices, 39	Internal Macros, 10
bank totals	EPS
Ledger, 45	Internal Macros, 10
banks	edit_entry
Ledger, 45	Ledger Modify Functions, 25
bool t	edit_entry_noretotal
Return Types, 11	Ledger Modify Functions, 25
rteturi Types, Ti	edit_row
COLUMN_SEPARATORS	Ledger Modify Functions, 25
Separator Macros, 40	entries
CREDIT	Ledger, 46
Column Indices, 39	err t
	Return Types, 11
CREDIT_CHARGED	Total Types, Tr
Status Macros, 41	FILENAMESIZE
CREDIT_PENDING	Internal Macros, 10
Status Macros, 41	filename
clean	Ledger, 46
Ledger Modify Functions, 24	filled_partitions
col_delim_char	Utility Functions, 13
Utility Functions, 13	free entries
col_delim_str	Ledger Memory Functions, 21
Utility Functions, 13	free_for_retotal
color	Ledger Memory Functions, 21
Utility Functions, 13	
color_t	free_ledger
Return Types, 11	Ledger Memory Functions, 21
Column Indices, 39	get entries from filename
AMOUNT, 39	Ledger Input Functions, 32
BANK, 39	get_entries_from_stream
CREDIT, 39	Ledger Input Functions, 32
DESCRIPTION, 39	get_entries_from_string
PARTITION, 39	<del>-</del> <del>-</del>
STATUS, 39	Ledger Input Functions, 32
condense	get_ledger
Ledger Modify Functions, 24	Ledger Input Functions, 33
copy_ledger	get_names
• • - •	Ledger Memory Functions, 22
Ledger Memory Functions, 21	get_totals
copy_rows	Ledger Memory Functions, 22
Ledger Modify Functions, 24	LOUEADEC
credit_totals	I_CLEARED
Ledger, 45	Totals Macros, 7
credits	I_NOT_THERE_YET

Totals Macros, 7	get_totals, 22
I_OVERALL_BAL	new_ledger, 22
Totals Macros, 7	Ledger Modify Functions, 23
I_PENDING	clean, 24
Totals Macros, 7	condense, 24
I_PENDING_BAL	copy_rows, 24
Totals Macros, 8	cut_rows, 24
index_t	edit_entry, 25
Return Types, 11	edit_entry_noretotal, 25
input_file	edit_row, 25
Utility Functions, 14	insert_rows, 26
insert_rows	map_to_column, 26
Ledger Modify Functions, 26	map_to_grid, 26
Internal Macros, 10	map_to_multiple, 27
ENTRYSIZE, 10	move_rows, 27
EPS, 10	paste_rows, 27
FILENAMESIZE, 10	permute rows, 28
LINESIZE, 10	remove_rows, 28
NFIELDS, 10	rename bank, 28
	rename credit, 28
LFAILURE	rename_partition, 29
Return Value Macros, 9	repartition, 29
LINESIZE	retotal, 29
Internal Macros, 10	sort_by_status, 29
LNO	strip_ledger, 30
Return Value Macros, 9	swap_rows, 30
LOCKED	trim_ledger, 30
Status Macros, 41	unlock, 30
LSUCCESS	
Return Value Macros, 9	Ledger Output Functions, 34
LYES	print_ledger_to_filename, 34
Return Value Macros, 9	print_ledger_to_stream, 34
Ledger, 45	print_ledger_to_string, 34
bank totals, 45	print_ledger_verbose, 35
banks, 45	Ledger Summary Functions, 36
credit_totals, 45	print_summary_to_filename, 36
credits, 46	print_summary_to_stream, 36
entries, 46	print_summary_to_string, 36
filename, 46	legal_amounts
nbanks, 46	Utility Functions, 14
ncredits, 46	legal_double
npartitions, 46	Utility Functions, 14
nrows, 46	legal_status_code
partition_totals, 46	Utility Functions, 14
partitions, 46	legal_status_codes
•	Utility Functions, 15
Ledger Input Functions, 32	locked
get_entries_from_filename, 32	Utility Functions, 15
get_entries_from_stream, 32	and a final
get_entries_from_string, 32	main
get_ledger, 33	main.c, 69
parse_char, 33	main.c
Ledger Memory Functions, 20	main, 69
alloc_entries, 20	map_to_column
alloc_totals, 20	Ledger Modify Functions, 26
copy_ledger, 21	map_to_grid
free_entries, 21	Ledger Modify Functions, 26
free_for_retotal, 21	map_to_multiple
free_ledger, 21	Ledger Modify Functions, 27
get_names, 22	move_rows

Ledger Modify Functions, 27	Ledger Summary Functions, 36 Printing Macros, 43
N TOTALS	NEGATIVE_COLOR, 43
Totals Macros, 8	
NEGATIVE_COLOR	NORMAL_COLOR, 43
	POSITIVE_COLOR, 43
Printing Macros, 43	PRINT_EMPTY_ACCOUNTS, 43
NFIELDS	USE_COLOR, 43
Internal Macros, 10	ZERO_COLOR, 43
NO_INDEX	
Return Value Macros, 9	qcmp
NORMAL_COLOR	Utility Functions, 15
Printing Macros, 43	
NOT_THERE_YET	REMOVE
Status Macros, 41	Status Macros, 42
nbanks	ROW_SEPARATORS
Ledger, 46	Separator Macros, 40
ncredits	remove_rows
Ledger, 46	Ledger Modify Functions, 28
new_ledger	rename_bank
Ledger Memory Functions, 22	Ledger Modify Functions, 28
npartitions	rename_credit
Ledger, 46	Ledger Modify Functions, 28
nrows	rename_partition
Ledger, 46	Ledger Modify Functions, 29
Ledger, 40	repartition
output_file	Ledger Modify Functions, 29
Utility Functions, 15	retotal
Offility Functions, 15	
PARTITION	Ledger Modify Functions, 29
	Return Types, 11
Column Indices, 39 PENDING	bool_t, 11
	color_t, 11
Status Macros, 41	err_t, 11
POSITIVE_COLOR	index_t, 11
Printing Macros, 43	Return Value Macros, 9
PRINT_EMPTY_ACCOUNTS	LFAILURE, 9
Printing Macros, 43	LNO, 9
parse_char	LSUCCESS, 9
Ledger Input Functions, 33	LYES, 9
partition_totals	NO_INDEX, 9
Ledger, 46	row_delim_char
partitions	Utility Functions, 16
Ledger, 46	row_delim_str
paste rows	Utility Functions, 16
Ledger Modify Functions, 27	ound, remaine, re
permute_rows	STATUS
Ledger Modify Functions, 28	Column Indices, 39
print_ledger_to_filename	Separator Macros, 40
Ledger Output Functions, 34	COLUMN_SEPARATORS, 40
print_ledger_to_stream	ROW SEPARATORS, 40
Ledger Output Functions, 34	<del>-</del>
	small_norm
print_ledger_to_string	Utility Functions, 16
Ledger Output Functions, 34	sort_by_status
print_ledger_verbose	Ledger Modify Functions, 29
Ledger Output Functions, 35	space
print_summary_to_filename	Utility Functions, 16
Ledger Summary Functions, 36	src/alloc_entries.c, 47
print_summary_to_stream	src/alloc_totals.c, 47
Ledger Summary Functions, 36	src/clean.c, 48
print_summary_to_string	src/col_delim_char.c, 49

src/col_delim_str.c, 49	src/str_strip.c, 86
src/color.c, 50	src/strip_ledger.c, 87
src/condense.c, 50	src/swap_rows.c, 87
src/copy_ledger.c, 51	src/trim_ledger.c, 88
src/copy_rows.c, 51	src/unique.c, 88
src/cut_rows.c, 52	src/unlock.c, 89
src/edit_entry.c, 53	src/untotaled.c, 90
src/edit_entry_noretotal.c, 53	src/usage.c, 90
src/edit_row.c, 54	src/user_settings.h, 91
src/filled_partitions.c, 54	src/which.c, 92
src/free_entries.c, 55	src/which_bank_total.c, 92
src/free_for_retotal.c, 55	src/which_credit_total.c, 93
src/free_ledger.c, 56	standalone
src/get_entries_from_filename.c, 57	Top Level Functions, 38 Status Macros, 41
src/get_entries_from_stream.c, 57	CREDIT_CHARGED, 41
src/get_entries_from_string.c, 58	CREDIT PENDING, 41
src/get_ledger.c, 58	LOCKED, 41
src/get_names.c, 59	NOT_THERE_YET, 41
src/get_totals.c, 59	PENDING, 41
src/input_file.c, 60	REMOVE, 42
src/insert_rows.c, 61	str_equal
src/ledger.h, 61	Utility Functions, 17
src/legal_amounts.c, 65	str_strip
src/legal_double.c, 66	Utility Functions, 17
src/legal_status_code.c, 67	strip ledger
src/legal_status_codes.c, 67	Ledger Modify Functions, 30
src/locked.c, 68	swap rows
src/main.c, 68 src/map_to_column.c, 69	Ledger Modify Functions, 30
src/map_to_grid.c, 70	
src/map_to_multiple.c, 70	Top Level Functions, 38
src/move_rows.c, 71	standalone, 38
src/new_ledger.c, 71	Totals Macros, 7
src/output_file.c, 72	I_CLEARED, 7
src/parse_char.c, 72	I_NOT_THERE_YET, 7
src/paste_rows.c, 73	I_OVERALL_BAL, 7
src/permute_rows.c, 74	I_PENDING, 7
src/print_ledger_to_filename.c, 74	I_PENDING_BAL, 8
src/print ledger to stream.c, 75	N_TOTALS, 8
src/print_ledger_to_string.c, 75	trim_ledger
src/print ledger verbose.c, 76	Ledger Modify Functions, 30
src/print summary to filename.c, 76	USE COLOR
src/print summary to stream.c, 77	<del>-</del>
src/print_summary_to_stream.c, 77 src/print summary to string.c, 78	Printing Macros, 43
src/print_summary_to_stream.c, 77 src/print_summary_to_string.c, 78 src/qcmp.c, 78	Printing Macros, 43 unique
src/print_summary_to_string.c, 78	Printing Macros, 43 unique Utility Functions, 17
src/print_summary_to_string.c, 78 src/qcmp.c, 78	Printing Macros, 43 unique Utility Functions, 17 unlock
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79 src/rename_credit.c, 80	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled Utility Functions, 17
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79 src/rename_credit.c, 80 src/rename_partition.c, 80	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79 src/rename_credit.c, 80 src/rename_partition.c, 80 src/repartition.c, 81	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled Utility Functions, 17 usage
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79 src/rename_credit.c, 80 src/rename_partition.c, 80 src/repartition.c, 81 src/retotal.c, 82	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled Utility Functions, 17 usage Utility Functions, 18
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79 src/rename_credit.c, 80 src/rename_partition.c, 80 src/repartition.c, 81 src/retotal.c, 82 src/row_delim_char.c, 82	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled Utility Functions, 17 usage Utility Functions, 18 Utility Functions, 12
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79 src/rename_credit.c, 80 src/rename_partition.c, 80 src/repartition.c, 81 src/retotal.c, 82 src/row_delim_char.c, 82 src/row_delim_str.c, 83	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled Utility Functions, 17 usage Utility Functions, 18 Utility Functions, 12 col_delim_char, 13
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79 src/rename_credit.c, 80 src/rename_partition.c, 80 src/repartition.c, 81 src/retotal.c, 82 src/row_delim_char.c, 82 src/row_delim_str.c, 83 src/small_norm.c, 83 src/sort_by_status.c, 84 src/space.c, 84	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled Utility Functions, 17 usage Utility Functions, 18 Utility Functions, 12 col_delim_char, 13 col_delim_str, 13 color, 13 filled_partitions, 13
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79 src/rename_credit.c, 80 src/rename_partition.c, 80 src/repartition.c, 81 src/retotal.c, 82 src/row_delim_char.c, 82 src/row_delim_str.c, 83 src/small_norm.c, 83 src/sort_by_status.c, 84 src/space.c, 84 src/standalone.c, 85	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled Utility Functions, 17 usage Utility Functions, 18 Utility Functions, 12 col_delim_char, 13 col_delim_str, 13 color, 13 filled_partitions, 13 input_file, 14
src/print_summary_to_string.c, 78 src/qcmp.c, 78 src/remove_rows.c, 79 src/rename_bank.c, 79 src/rename_credit.c, 80 src/rename_partition.c, 80 src/repartition.c, 81 src/retotal.c, 82 src/row_delim_char.c, 82 src/row_delim_str.c, 83 src/small_norm.c, 83 src/sort_by_status.c, 84 src/space.c, 84	Printing Macros, 43 unique Utility Functions, 17 unlock Ledger Modify Functions, 30 untotaled Utility Functions, 17 usage Utility Functions, 18 Utility Functions, 12 col_delim_char, 13 col_delim_str, 13 color, 13 filled_partitions, 13

```
legal_double, 14
    legal_status_code, 14
    legal_status_codes, 15
    locked, 15
    output_file, 15
    qcmp, 15
    row_delim_char, 16
    row_delim_str, 16
    small_norm, 16
    space, 16
    str_equal, 17
    str_strip, 17
    unique, 17
    untotaled, 17
    usage, 18
    which, 18
    which_bank_total, 18
    which_credit_total, 18
which
     Utility Functions, 18
which_bank_total
    Utility Functions, 18
which_credit_total
     Utility Functions, 18
ZERO_COLOR
     Printing Macros, 43
```