# The CODL library documentation

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# 1 Introduction

The CODL library is a library that allows you to create applications using console graphics. It was inspired by neurses-based applications.

At the moment this library is very simple and contains basic functions. In the future, it is planned to create an add-on with the ability to create an user interface.

# 2 Basic functions and concepts

The main role in the library is played "windows" — these are buffers that have a certain position on the screen, width, height, layer, and such internal settings as the background color, symbol color, cursor position in the buffer, alpha channel, and window visibility.

# 2.1 Initialize, end program

#### 2.1.1 codl\_initialize

```
int codl_initialize(void)
```

Required to start working with the library.

Initializes two screen buffers and a terminal window, clears the contents of the terminal emulator.

#### 2.1.2 codl\_end

```
int codl_end(void)
```

Required to end working with the library.

Clears all memory allocated for window buffers.

# For example:

```
1 #include <codl.h>
2
3 int
4 main (void)
5 {
6   codl_initialize ();
7   ...
8   codl_end ();
9
10   return EXIT_SUCCESS;
11 }
```

## 2.2 Window type

codl\_window is a structure that includes the window buffer and its parameters:

# struct codl\_window \*parent\_win

Pointer on the parent window (By default, it refers to term\_window)

## int x\_position, int y\_position

Absolute location of the window on the X, Y axis

## int ref\_x\_position, int ref\_y\_position

Location of the window on the X, Y axis, relative to the parent window

#### int width, int height

Size of the window

#### int layer

Window layer. For example: The window on layer 1 will be below the window on layer 2.

# int cursor\_pos\_x, int cursor\_pos\_y

Buffer cursor location on the X, Y axis

#### int s\_cur\_pos\_x, int s\_cur\_pos\_y

Saved cursor buffer location (needed for save and restore cursor position)

#### int colour\_bg, int colour\_fg

Buffer background and foreground colors

#### char alpha

Alpha channel setting (CODL\_ENABLE or CODL\_DISABLE) If this attribute is activated, the empty space of the window will not be displayed on the overall composition.

#### char text\_attribute

Text attribute setting (CODL\_BOLD, CODL\_ITALIC, CODL\_UNDERLINE, CODL\_CROSSED\_OUT, CODL\_DIM)

#### int window\_visible

Window visibility setting (CODL\_ENABLE or CODL\_DISABLE)

## char \*\*\*window\_buffer

Window buffer

# 2.3 Create and destroy window

## 2.3.1 codl\_create\_window

codl\_window \*codl\_create\_window(codl\_window \*p\_win, int layer, int x\_pos, int y\_pos, int width,
int height)

#### Parameters:

- \*p\_win parent window pointer (If the pointer is NULL, the parent window is set as term\_window)
- layer layer of the window being created
- x\_pos, y\_pos location of the window on the X, Y axis, relative to the parent window
- width, heigth size of the window being created

# 2.3.2 codl\_destroy\_window

int codl\_destroy\_window(codl\_window \*win)

This function has only one argument — a pointer to the window to destroy

# For example:

```
1 #include <codl.h>
 2
3 int
 4 main (void)
5 {
 6
    /* We can't create a window until the library is initialized */
 7
    codl_window *first_win = NULL;
8
    codl_window *second_window = NULL;
10
    codl_initialize ();
11
    /* We create the first window with next parameters:
12
     * Parent window = NULL (Refers to the term_window)
13
    * Layer of the window
14
15
    * Rel. position on the X axis = 5
     * Rel. position on the Y axis = 5
16
17
     * Width
18
    * Height
19
     */
20
    first_window = codl_create_window (NULL, 1, 5, 5, 20, 10);
21
22
    /* We are also creating a second window. Now its parent
23
    window will be our first window
24
25
    second_window = codl_create_window (first_window, 2, 2, 10, 5);
26
27
28
                             Some code
29
30
31
    /* If you need to get rid of one of the windows,
     * you can call the code_destroy_window function.
32
33
34
     * For example:
35
     */
36
37
    codl_destroy_window (second_window);
38
    /st Now our second window has been deleted and the pointer to it is NULL st/
39
40
41
    /*
42
                           Some more code
     */
43
44
45
    codl_end ();
46
47 return EXIT_SUCCESS;
48 }
```

# 2.4 Image type

The cool\_image type partially repeats the code\_window type, except that it has only two attributes: width and height

- int width
- int height
- char \*\*\*image\_buffer

This buffer is needed to repeatedly load the image from it, so as not to read the image directly from the disk each time.

# ${\bf 2.4.1}\quad {\bf codl\_image\_to\_window}$

int codl\_image\_to\_window(codl\_window \*win, codl\_image \*img, int x\_pos, int y\_pos, int x\_reg, int y\_reg, int width, int height)

This function transfers the area of image (which is selected by the parameters x\_reg, y\_reg, width, height) from codl\_image to the window buffer at coordinates X, Y.

#### 2.4.2 codl\_save\_buffer\_to\_file

int codl\_save\_buffer\_to\_file(codl\_window \*win, const char \*filename)

In the first argument, we specify the window whose buffer we want to save. In the second argument, we specify the name of the file in which the buffer will be saved.

#### 2.4.3 codl\_load\_buffer\_from\_file

int codl\_load\_buffer\_from\_file(codl\_window \*win, const char \*filename, int x\_pos, int y\_pos)

This function loads an image from a file directly into the window buffer at X, Y coordinates.

#### 2.4.4 codl\_load\_image

codl\_image \*codl\_load\_image(const char \*filename)

This function loads an image from a file into the codl\_image buffer

# 3 Library error system

The library error system is implemented quite simply: if a library function fails, it returns a null value and uses the codl\_set\_fault function to determine the cause of this error.

You can get the CODL\_FAULTS enum value of this error using <code>code\_get\_fault\_enum</code> or get a string explaining the error using <code>codl\_get\_fault\_string</code>.

# 4 Setter functions

This section lists all the functions for manipulating windows with a brief description of them.

#### 4.1 Color setters

The first argument in these functions is the window to which the property is applied.

#### 4.1.1 codl\_set\_colour

int codl\_set\_colour(codl\_window \*win, int bg, int fg)

This function takes three parameters:

- A pointer to a window
- Background color (0 to 256)
- Foreground color (0 to 256)

#### 4.2 Text attribute setters

The following attributes are available for attribute setters:

- 1. CODL\_NO\_ATTRIBUTES zero attribute
- 2. CODL\_BOLD makes the text bold
- 3. CODL\_ITALIC makes the text italicized
- 4. CODL\_UNDERLINE makes the text underlined
- 5. CODL\_CROSSED\_OUT makes the text crossed out
- 6. CODL\_DIM makes the text dim

You can also combine these attributes by using a logical OR (|)

For example:

```
codl_set_attribute (window_name, CODL_BOLD | CODL_ITALIC | CODL_UNDERLINE);
```

#### 4.2.1 codl\_set\_attribute

int codl\_set\_attribute(codl\_window \*win, char attribute)

This function sets the window text attributes completely.

#### 4.2.2 codl\_add\_attribute

int codl\_add\_attribute(codl\_window \*win, char attribute)

This function adds a text attributes to the already set ones.

#### 4.2.3 codl\_remove\_attribute

int codl\_remove\_attribute(codl\_window \*win, char attribute)

This function deletes the attributes specified in the argument.

# 4.3 Window attribute setters

# 4.3.1 codl\_set\_alpha

int codl\_set\_alpha(codl\_window \*win, CODL\_SWITCH alpha);

This function enables or disables the alpha mode of the window.

The first argument in this function is the window to which the property is applied. The second argument can take two values: CODL\_ENABLE or CODL\_DISABLE

#### 4.3.2 codl\_set\_window\_visibility

int codl\_set\_window\_visible(codl\_window \*win, CODL\_SWITCH visible)

This function enables or disables window visibility.

The second argument can take two values: CODL\_ENABLE or CODL\_DISABLE

#### 4.3.3 codl\_set\_cursor\_position

int codl\_set\_cursor\_position(codl\_window \*win, int x\_pos, int y\_pos)

This function sets the position of the cursor in the buffer by X, Y coordinates. If the horizontal position overflows, the buffer is shifted down. If the vertical position overflows, the cursor moves to the next line.

#### 4.3.4 codl\_save\_cursor\_position

int codl\_save\_cursor\_position(codl\_window \*win)

This function saves cursor position in the window to a special field it the codl\_window structure.

#### 4.3.5 codl\_restore\_cursor\_position

int codl\_restore\_cursor\_position(codl\_window \*win)

This function restores cursor position from s\_cur\_pos\_\* fields of the codl\_window structure.

#### 4.3.6 codl\_resize\_window

int codl\_resize\_window(codl\_window \*win, int width, int height)

This function sets the size of the window (width, length).

#### 4.3.7 codl\_set\_window\_position

int codl\_set\_window\_position(codl\_window \*win, int new\_x\_pos, int new\_y\_pos)

This function sets the position of the window in X, Y coordinates relative to its parent window.

# 4.3.8 codl\_set\_layer

int codl\_set\_layer(codl\_window \*win, int layer)

This function sets the layer on which the window

#### 4.3.9 codl\_window\_clear

int codl\_window\_clear(codl\_window \*win)

This function clears the window buffer.

# 4.4 Terminal attribute setters

It is not recommended to use these functions while working with the library (except for codl\_clear(if this function is followed by codl\_redraw or the program terminates) and codl\_monochrome\_mode)

#### 4.4.1 codl\_cursor\_mode

void codl\_cursor\_mode(CODL\_CURSOR cur)

This function sets the terminal cursor mode: CODL\_SHOW or CODL\_HIDE

#### 4.4.2 codl\_echo

int codl\_echo(void)

Enables echo mode (when keyboard input is displayed on stdout).

#### 4.4.3 codl\_noecho

int codl\_noecho(void)

Disables echo mode.

## 4.4.4 codl\_monochrome\_mode

void codl\_monochrome\_mode(CODL\_SWITCH mode)

Enables monochrome mode (text does not have colors and attributes set).

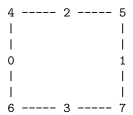
#### 4.4.5 codl\_clear

void codl\_clear(void)

Clears the terminal screen (not terminal window)

# 4.5 Primitive setters (Frame setters)

Frame setters work like this: they set parameters for drawing a frame like this



In function arguments, these parts of the frame can be denoted by a prefix (fg\_ or ch\_) and the number of this part.

#### 4.5.1 codl\_set\_frame\_colours

int codl\_set\_frame\_colours(int fg\_0, int fg\_1, int fg\_2, int fg\_3, int fg\_4, int fg\_5, int fg\_6, int fg\_7)

Sets the colors for drawing the frame (to understand the arguments, follow the instructions above)

# 4.5.2 codl\_set\_frame\_symbols

int codl\_set\_frame\_symbols(char \*ch\_0, char \*ch\_1, char \*ch\_2, char \*ch\_3, char \*ch\_4, char \*ch\_5, char \*ch\_6, char \*ch\_7)

Sets the characters that the frame will be drawn with. Also in the library there are preset symbols for drawing a frame.

## 4.6 Error system setters

#### 4.6.1 codl\_set\_fault

int codl\_set\_fault(CODL\_FAULTS fault\_en, const char \*fault\_str)

This function sets the error value to the internal library buffer.

The first argument is a CODL\_FAULTS enum value:

- CODL\_MEMORY\_ALLOCATION\_FAULT error occurs when allocating memory
- CODL\_NULL\_POINTER error occurs when pointer is NULL value
- CODL\_INVALID\_SIZE error occurs when the size is not suitable
- CODL\_NOT\_INITIALIZED error occurs when the library is not initialized

The second argument is a string with an explanation of the error.

## 4.7 Tab width setter

By default tab width equals 8 spaces  $\,$ 

#### 4.7.1 codl\_set\_tab\_width

void codl\_set\_tab\_width(int width)

Sets a tab width.

## 4.8 Image setters

# 4.8.1 codl\_clear\_image

int codl\_clear\_image(codl\_image \*img)

Clears the codl\_image buffer

# 5 Getter functions

# 5.1 Window getters

#### 5.1.1 codl\_get\_num\_of\_wins

int codl\_get\_num\_of\_wins(void)

This function returns the number of windows

#### 5.1.2 codl\_get\_term

codl\_window \*codl\_get\_term(void)

This function returns a pointer to the term\_window window. This window can be used for drawing, writing. You can also use it to find out the size of the terminal screen.

# 5.2 Terminal getters

## 5.2.1 codl\_get\_term\_size

int codl\_get\_term\_size(int \*width, int \*height)

This function takes as arguments pointers to variables of the int type, in which the width and height of the terminal screen will be written.

If you want to know the size of the terminal screen, you'd better do it with the code\_get\_term getter.

For example: codl\_get\_term ()->width, codl\_get\_term ()->height

#### 5.2.2 codl\_resize\_term

int codl\_resize\_term(void)

This function checks whether the size of the terminal has changed, and if it has changed, sets the new size of the terminal window and returns the value 1.

# 5.3 Error system getters

# 5.3.1 codl\_get\_fault\_string

char \*codl\_get\_fault\_string(void)

This function returns a pointer to a string with an error explanation.

## 5.3.2 codl\_get\_fault\_enum

CODL\_FAULTS codl\_get\_fault\_enum(void)

This function returns the CODL\_FAULTS enum value.

# 5.4 Tab width getter

## $5.4.1 \quad codl\_get\_tab\_width$

int codl\_get\_tab\_width(void)

This function returns the value of the tab width.

#### 5.5 Input getters

## 5.5.1 codl\_get\_key

unsigned int codl\_get\_key(void)

If the key was pressed, this function returns:

- The ASCII value of the key
- $\bullet$  The value of the key that is listed in the CODL\_KEY enum

• The value of CODL\_KEY\_UNICODE, in the case of which we can call the getter codl\_get\_stored\_key to get the unicode value of the key

Or 0 value if a key has not been pressed.

#### 5.5.2 codl\_get\_stored\_key

```
char *codl_get_stored_key(void)
```

This function returns a pointer to the buffer where the unicode key was written (the size of this buffer is 4, because the maximum UTF-8 character size is 4 bytes)

You can also use the **strcmp** function from the standard library to compare a pressed key with a unicode character.

# For example:

```
1 #include <codl.h>
2
3 int
4 main (void)
5 {
6
    unsigned int key = 0;
7
8
    codl_initialize ();
9
10
    /* The loop will end if the resulting key is equal to the Escape
     * key code (this code can be viewed in CODL_KEY enum)
11
12
13
    while ((key = codl_get_key ()) != CODL_KEY_ESC)
14
15
         switch (key)
16
           {
17
           case 0:
             continue;
18
19
20
           case CODL_KEY_UP:
             codl_write (codl_get_term (), "Oh, honey, you pushed the up button..."
21
22
                                             " Push something else;)\n");
23
24
             break;
25
           case CODL_KEY_UNICODE:
26
             codl_write (codl_get_term (), "Wow, you hit the button ");
27
             codl_write (codl_get_term (), codl_get_stored_key ());
28
             codl_write (codl_get_term (), "\n");
29
30
31
             break;
32
           default:
33
34
             codl_write (codl_get_term (), "You don't spoil me... Can you press "
35
                                             "the up key or some non-ASCII key?\n");
36
37
             break;
38
39
40
         codl_display ();
41
42
43
    codl_end ();
44
45
    return EXIT_SUCCESS;
46 }
```

# 5.6 String getters

## 5.6.1 codl\_strlen

```
size_t codl_strlen(const char *string)
```

This function is analog of strlen function from string.h

# 5.6.2 codl\_string\_length

```
size_t codl_string_length(const char *string)
```

This function counts the number of characters in a string. Supports UTF-8

# 6 Functions for manipulating the buffer

This section contains functions for working with the codl\_window buffer.

## 6.1 codl\_buffer\_scroll\_down

```
int codl_buffer_scroll_down(codl_window *win, int down)
```

This function shifts the contents of the window buffer by a certain number of characters down.

# 6.2 codl\_buffer\_scroll\_up

```
int codl_buffer_scroll_up(codl_window *win, int down)
```

This function shifts the contents of the window buffer by a certain number of characters up.

# 7 Functions for writing and drawing primitives

The functions of this section output text to the terminal with the attributes that you set with the color and text setters (except for the codl\_frame function, which has its own setters (the frame takes the background color from the window attributes))

## 7.1 Functions for writing

#### 7.1.1 codl\_write

```
int codl_write(codl_window *win, char *string)
```

This function writes a string to the window buffer. It is the main function of writing to a window buffer. Supports parsing ANSI sequences. For example:

```
1 codl_write (window_name, "\033[1mHello world!\033[0m");
```

#### 7.1.2 codl\_replace\_attributes

```
int codl_replace_attributes(codl_window *win, int x0_pos, int y0_pos, int x1_pos, int y1_pos)
```

This function replaces the text attributes with those that you previously set using color and text setters in the region marked with coordinates  $x_0, y_0, x_1, y_1$ 

# 7.2 Functions for drawing primitives

#### 7.2.1 codl\_line

```
int codl_line(codl_window *win, int x1, int y1, int x2, int y2, char *symbol)
```

This function draws a line at coordinates  $x_0, y_0, x_1, y_1$  using a character, which is specified as the last argument using a string literal

#### 7.2.2 codl\_rectangle

int codl\_rectangle(codl\_window \*win, int x0\_pos, int y0\_pos, int x1\_pos, int y1\_pos, char \*symbol)

This function draws a rectangle at coordinates  $x_0, y_0, x_1, y_1$  using a character, which is specified as the last argument using a string literal

#### 7.2.3 codl\_rectangle

int codl\_rectangle(codl\_window \*win, int x0\_pos, int y0\_pos, int x1\_pos, int y1\_pos, char \*symbol)

This function draws a frame at coordinates  $x_0, y_0, x_1, y_1$  using a characters set by codl\_set\_frame\_symbols function and with colors set by codl\_set\_frame\_colours function.

# 8 Functions for working with memory

# 8.1 Memory (re-)allocation functions

This subsection contains wrappers over the memory allocation functions from the standard library. These are safe functions that have integration with the error system of this library.

#### 8.1.1 codl\_malloc\_check

void \*codl\_malloc\_check(size\_t size)

This function allocates size bytes on the heap and returns a pointer to the beginning of this area.

#### 8.1.2 codl\_realloc\_check

void \*codl\_realloc\_check(void \*ptrmem, size\_t size)

This function reallocates memory blocks. The size of the memory block referred to by the ptrmem parameter is changed to size bytes. The memory block can shrink or grow in size.

#### 8.1.3 codl\_calloc\_check

void \*codl\_calloc\_check(size\_t number, size\_t size)

The calloc function allocates a block of memory for an array of number elements, each of which is size bytes, and initializes all of its bits to zeros. As a result, a memory block of number \* size bytes is allocated, and the entire block is filled with zeros.

## 8.2 Set and copy memory functions

This subsection contains the safe counterparts of the standard library functions.

#### 8.2.1 codl\_memset

int codl\_memset(void \*dest, codl\_rsize\_t destsize, int ch, codl\_rsize\_t count)

This function fills the count bytes of memory at dest with ch. If count is bigger than destsize, the function sets destsize bytes of memory.

#### 8.2.2 codl\_memcpy

int codl\_memcpy(void \*dest, codl\_rsize\_t destsize, const void \*src, codl\_rsize\_t count)

This function copies count bytes of memory from src to dest. If count is greater than destsize, the function copies destsize bytes of memory. This function is protected from memory overlap.

# 9 Display functions

# 9.1 codl\_display

int codl\_display(void)

This function is engaged in displaying the picture and all its changes on the screen of your terminal. This is the main display function, in most cases you need to use it.

#### 9.2 codl\_redraw

int codl\_redraw(void)

This function completely redraws the image on the screen. It may be useful after using the codl\_clear function, in other cases it is better to refrain from using it.

#### 9.3 codl\_redraw\_diff

int codl\_redraw\_diff(void)

This function can re-display the changes that have occurred on the screen. The function is needed only in theory, in practice it has not yet been used.

# 10 Other functions

This section contains features that do not fall into other categories

## 10.1 codl\_itoa

char \*codl\_itoa(int num, char \*string)

This function converts an int value to a string.

## 10.2 codl\_input\_form

int codl\_input\_form(codl\_window \*win, char \*\*str, int pos\_x, int pos\_y, size\_t size)

This function creates a form for input in a win window of size size characters, which will be located at the x, y coordinates relative to the specified window. Also, this function accepts a pointer to a string in order to write the result into it after the end of the work. The memory for the row is allocated on the heap, so remember to clear the memory after you finish.

# 11 Some more examples

## 11.1 Hello world!

```
1 #include <codl.h>
2
3 int
4 main (void)
5 {
6    codl_initialize ();
7
8    codl_write (codl_get_term (), "Hello world!");
9
10    codl_display ();
11    codl_end ();
12
13    return EXIT_SUCCESS;
14 }
```

# 11.2 Image demo

```
1 #include <codl.h>
2
3 int
4 main (void)
5 {
                      = NULL;
6
    codl_window *win
7
    codl_window *s_win = NULL;
8
    codl_image *img
                       = NULL;
10
    codl_initialize ();
11
    /* Creating window */
    win = codl_create_window (NULL, 1, 5, 5, 24, 8);
12
13
    /* Creating centered child window of "win" */
14
15
    s_win = codl_create_window (win, 2, 2, 2, win->width - 4, win->height - 4);
16
17
    /* Setting window color attributes for drawing rectangle for fill window
    * buffer with solid color
18
19
    codl_set_colour (win, CODL_BRIGHT_GREEN, CODL_DEFAULT_COLOUR);
20
21
    /* Fill the window buffer with rectangle */
22
    codl_rectangle (win, 0, 0, win->width, win->height, " ");
23
24
25
    /* Draw window frame with default frame settings and bright green
26
     * background color
27
28
    codl_frame (win, 0, 0, win->width, win->height);
29
    /st Setting cursor position, text and colour attributes for writing st/
    codl_set_cursor_position (win, 6, 1);
31
32
    codl_set_colour (win, CODL_BLUE, CODL_BRIGHT_WHITE);
33
    codl_set_attribute (win, CODL_BOLD | CODL_UNDERLINE);
34
    /* Write "Hello world!" */
35
    codl_write (win, "Hello world!");
36
37
38
    /st Write some text to the second window with default attributes st/
39
    codl_write (s_win, "This is some text in second window :P\nYou wrote: ");
40
41
    /* Save the window buffer of "win" to file "file_image.cdl" */
42
    codl_save_buffer_to_file (win, "file_image.cdl");
43
44
    /* Load our file to image buffer "img" */
```

```
45
    img = codl_load_image ("file_image.cdl");
46
47
    /* Load image from image buffer to terminal window buffer */
48
    \verb|codl_image_to_window(codl_get_term (), img, 14, 15, 0, 0, \\
49
                           img->width, img->height);
50
51
    /* Free our pointer after using */
52
    codl_clear_image (img);
53
54
    /* Display our results */
55
    codl_display ();
56
    /* As a result, we have a copy of the image from the win window
57
     * in our terminal window.
58
59
60
    codl_end ();
61
62
    return EXIT_SUCCESS;
63
64 }
```

# 11.3 Small demo

```
1 #include <codl.h>
2
3 int
4 main (void)
5 {
    codl_window *win
                      = NULL;
7
    codl_window *s_win = NULL;
8
    char *str
                      = NULL;
9
    unsigned int key = 0;
10
    codl_initialize ();
11
12
    /* Creating window */
13
    win = codl_create_window (NULL, 1, 5, 5, 24, 8);
14
15
    /* Creating centered child window of "win" */
16
    s_win = codl_create_window (win, 2, 2, 2, win->width - 4, win->height - 4);
17
18
    /* Setting window color attributes for drawing rectangle for fill window
     * buffer with solid color
19
20
21
    codl_set_colour (win, CODL_BRIGHT_GREEN, CODL_DEFAULT_COLOUR);
22
23
    /* Fill the window buffer with rectangle */
24
    codl_rectangle (win, 0, 0, win->width, win->height, " ");
25
    /* Draw window frame with default frame settings and bright green
26
27
     * background color
28
29
    codl_frame (win, 0, 0, win->width, win->height);
30
31
    /* Setting cursor position, text and colour attributes for writing */
32
    codl_set_cursor_position (win, 6, 1);
33
    codl_set_colour (win, CODL_BLUE, CODL_BRIGHT_WHITE);
34
    codl_set_attribute (win, CODL_BOLD | CODL_UNDERLINE);
35
    /* Write "Hello world!" */
36
    codl_write (win, "Hello world!");
37
38
39
    /st Write some text to the second window with default attributes st/
    codl_write (s_win, "This is some text in second window :P\nYou wrote: ");
40
41
42
    /* Prompt the user to enter a string */
```

```
codl_set_colour (win, CODL_CYAN, CODL_BRIGHT_WHITE);
43
    codl_input_form(win, &str, 6, win->height - 2, 11);
44
45
    codl_set_attribute (s_win, CODL_BOLD);
46
47
    codl_write (s_win, str);
48
    /* Free memory after using codl_input_form function */
49
50
    free (str);
51
52
    /* Display our results */
53
    codl_display ();
54
55
    /* Create a loop in which the user can move the main window using the arrows
56
57
    while ((key = codl_get_key ()) != CODL_KEY_ESC)
58
        switch (key) {
59
60
        case 0:
61
          continue;
63
        case CODL_KEY_RIGHT:
64
          codl_set_window_position (win, win->x_position + 1, win->y_position);
65
66
        case CODL_KEY_LEFT:
67
          codl_set_window_position (win, win->x_position - 1, win->y_position);
68
69
          break;
70
71
        case CODL_KEY_UP:
72
          codl_set_window_position (win, win->x_position, win->y_position - 1);
73
          break;
74
75
        case CODL_KEY_DOWN:
          codl_set_window_position (win, win->x_position, win->y_position + 1);
76
77
          break;
78
        }
79
80
        codl_display ();
81
82
83
    codl_end ();
84
85
    return EXIT_SUCCESS;
86 }
```