
curses-menu

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**CHAPTER
ONE**

INSTALLATION

All platforms should now just need to run:

```
pip install curses-menu
```

CHAPTER

TWO

USAGE

First things first, import the package:

```
import cursesmenu
```

Or just import what you need:

```
from cursesmenu import CursesMenu  
from cursesmenu.items import FunctionItem, SubmenuItem, CommandItem
```

Then create a menu:

```
menu = CursesMenu("This is a menu!", "It has a subtitle too!")
```

Create menu items for each choice you need:

```
command_item = CommandItem("Run a console command", "touch hello.txt")  
function_item = FunctionItem("Call a function", input, ["Enter some input"])
```

To add other menus as submenus, use a *SubmenuItem*:

```
submenu = CursesMenu("This is the submenu")  
submenu_item = SubmenuItem("Show a submenu", submenu, menu=menu)
```

Add the items to the menu:

```
menu.items.append(command_item)  
menu.items.append(function_item)  
menu.items.append(submenu_item)
```

Then start the menu:

```
menu.start()
```

After that, the menu will spawn its own thread and go about its business. If you want to wait on the user to finish with the menu before continuing, call:

```
menu.join()
```

To combine these two and simply show a menu and immediately wait for the user to exit the menu, call:

```
menu.show()
```

2.1 Getting a selection

If you have a list of strings, and you want to allow the user to select one, you can use a `SelectionMenu`:

```
from cursesmenu CursesMenu

a_list = ["red", "blue", "green"]

selection = CursesMenu.get_selection(a_list)
```

Which is equivalent to:

```
from cursesmenu import SelectionMenu

a_list=["red", "blue", "green"]

menu = CursesMenu.make_selection_menu(a_list,"Select an option")

menu.show()

menu.join()

selection = menu.selected_option
```

API REFERENCE

3.1 CursesMenu — Standard menu class

```
class cursesmenu.CursesMenu(title='', subtitle='*', show_exit_item=True, zero_pad=False,  
                           _debug_screens=False)
```

A menu created with the curses library.

Parameters

- **title** (str) – The title of the menu
- **subtitle** (str) – The menu subtitle
- **show_exit_item** (bool) – Whether the exit item is shown
- **zero_pad** (bool) – Zero pad the item indices to match the width of the biggest one

Variables

- **screen** – The curses window associated with the menu. Created using curses.newpad when the menu is started
- **highlight** – Index of the curses color pair used to represent the highlighted item
- **normal** – Index of the curses color pair used to represent other text
- **items** – The list of items for the menu
- **current_option** – The index of the currently highlighted menu item
- **selected_option** – The index of the last item the user selected, initially -1
- **should_exit** – Flag to signal that the menu should exit on its next pass through its main loop
- **returned_value** – The value returned by the last selected item
- **parent** – The parent menu of this one, or None if this menu is the root menu
- **user_input_handlers** – A dictionary mapping character values to functions that handle those characters
- **current_item** – The MenuItem that's currently highlighted
- **selected_item** – The Menu item that's currently selected
- **stdscr** – The root curses window
- **menu_height** – The total height of the menu including the exit item
- **last_item_index** – The index of the max item in the menu, including the exit item

- **currently_active_menu** – Class variable that holds the currently active menu or None if no menu is currently active (E.G. when switching between menus)

append_item(item)

Append an item to the list of items.

Return type

None

start()

Start the menu's thread and return without blocking.

The menu's thread is a daemon, so if the calling script may exit before the user is finished interacting, use *join()* to block until the menu exits.

Return type

None

join(timeout=None)

Block until the menu exits.

Parameters

timeout (Optional[int]) – time in seconds until the menu is forced to close

Return type

Any

Returns

The value returned from the last selected item

show()

Start the menu and blocks until it finishes.

Return type

Any

Returns

The return value from the last selected item

is_running()

Check if the menu has is running (has not been paused).

Return type

bool

Returns

True if the menu has not been paused false otherwise.

wait_for_start(timeout=None)

Block until the menu starts.

Parameters

timeout (Optional[int]) – Timeout in seconds

Return type

bool

Returns

True unless the operation times out

pause()

Pause this menu's thread.

Return type

None

resume()

Resume this menu's thread.

Return type

None

is_alive()

Check if the menu's thread is running.

Return type

bool

Returns

True if the menu's thread is alive, false if not.

exit(timeout=None)

Signal the menu to exit and block until it does.

Parameters

timeout (Optional[int]) – timeout before the menu is forced to close

Return type

Any

Returns

the value of the last selected item

draw()

Draw the menu.

Adds border, title and subtitle, and items, then refreshes the screen.

Return type

None

draw_item(index, item, index_text=None)

Draw an individual item.

Parameters

- **index** (int) – The numerical index of the item in the list
- **item** ([MenuItem](#)) – The item to be drawn
- **index_text** (Optional[str]) – Text to override the index portion of the item

Return type

None

refresh_screen()

Refresh what's onscreen to match the cursor's position.

Return type

None

clear_screen()

Clear the screen for this menu.

Return type

None

process_user_input()

Get and then handle the user's input.

Return type

int

Returns

The character the user input.

get_input()

Get the user's input.

Return type

int

Returns

The character input by the user.

select(_=0)

Select the current item.

Called for the enter/return key.

Return type

None

go_to(user_input)

Go to a given numbered item.

Called on numerical input. Currently implementation only works on single digits.

Return type

None

go_to_exit(_=0)

Go to the exit item.

Called for Q.

Return type

None

go_down(_=0)

Go down one item, wrap if necessary.

Called when the user presses the down arrow.

Return type

None

go_up(_=0)

Go up one item, wrap if necessary.

Called when the user presses the up arrow.

Return type

None

```
classmethod get_selection(selections, title='', subtitle='')
```

Present the user with a menu built from a list of strings and get the index of their selection.

Parameters

- **selections** (list[str]) – The list of string possibilities
- **title** (str) – The title of the menu
- **subtitle** (str) – The subtitle of the menu

Return type

int

Returns

The index in the list of strings that the user selected

```
classmethod make_selection_menu(selections, title='', subtitle='', *, show_exit_item=False)
```

Create a menu from a list of strings.

The return value of the menu will be an index into the list of strings.

Parameters

- **selections** (list[str]) – A list of strings to be selected from
- **title** (str) – The title of the menu
- **subtitle** (str) – The subtitle of the menu
- **show_exit_item** (bool) – If the exit item should be shown. If it is and the user selects it, the return value will be None

Return type

CursesMenu

Returns

A CursesMenu with items for each selection

3.2 ItemGroup — A group of Menulitems

```
class cursesmenu.ItemGroup(menu, items=None)
```

A group of items that belong to a CursesMenu.

Holds the items and ensures that the menu updates when a new one is added. Implements MutableSequence, so should act like a list.

3.3 Items

3.3.1 CommandItem

Bases: `cursesmenu.items.ExternalItem`

```
class cursesmenu.items.CommandItem(text, command, arguments=None, menu=None, *, should_exit=False, override_index=None, stdout_filepath=None, **kwargs)
```

A menu item that runs a shell command using subprocess.run.

Parameters

- **text** (str) – The text for the menu item.
- **command** (str) – The shell command to run when the item is selected.
- **arguments** (Optional[list[str]]) – Additional arguments passed to the command.
- **menu** (Optional[CursesMenu]) – The menu that this item belongs to
- **should_exit** (bool) – Whether the menu will exit when this item is selected
- **stdout_filepath** (Optional[PathLike[Any]]) – A filepath that the stdout for the command will be written to
- **kwargs** (Any) – A list of kwargs to be passed to subprocess.run

action()

Run the command using subprocess.run.

Return type

None

get_return()

Get the exit status of the command or None if it hasn't been run.

Return type

Optional[int]

3.3.2 ExitItem

Bases: `cursesmenu.items.MenuItem`

class `cursesmenu.items.ExitItem(menu=None, *, override_index=None)`

The exit item for a menu.

Changes representation based on whether the menu is a submenu or the root menu.

Parameters

menu (Optional[CursesMenu]) – the menu for this item

show(index_text)

Get the representation of this item dependent on whether it's in a submenu or the root menu.

Parameters

index_text (str) –

Return type

str

Returns

The representation of this item

3.3.3 ExternalItem

Bases: `cursesmenu.items.MenuItem`

`class cursesmenu.items.ExternalItem(text, menu=None, *, should_exit=False, override_index=None)`

A base class for menu items that need to exit the menu environment temporarily.

`clean_up()`

Put the console back in curses mode and resume the menu.

Return type

None

`set_up()`

Return the console to its original state and pause the menu.

Return type

None

3.3.4 FunctionItem

Bases: `cursesmenu.items.ExternalItem`

`class cursesmenu.items.FunctionItem(text, function, args=None, kwargs=None, menu=None, *, should_exit=False, override_index=None)`

A menu item that executes a Python function with arguments.

Parameters

- **text** (str) – The text of the item
- **function** (Callable[..., Any]) – A function or lambda to be executed when the item is selected
- **args** (Optional[list[Any]]) – A list of positional arguments to be passed to the function
- **kwargs** (Optional[dict[Any, Any]]) – A dict of kwargs to be passed to the function
- **menu** (Optional[CursesMenu]) – The menu that this item belongs to
- **should_exit** (bool) – Whether the menu will exit when this item is selected

`action()`

Call the function with the provided arguments.

Return type

None

`get_return()`

Get the returned value from the function.

Return type

Any

Returns

The value returned from the function, or None if it hasn't been called.

3.3.5 MenuItem

```
class cursesmenu.items.MenuItem(text, menu=None, *, should_exit=False, override_index=None)
```

The base class for menu items.

Is displayed in a basic manner and does nothing when selected.

Parameters

- **text** (str) – The text representing this menu item
- **should_exit** (bool) – Whether the menu should exit when this item is selected
- **menu** (Optional[CursesMenu]) – The menu that owns this item

action()

Do the main action for the item.

If you’re just writing a simple subclass, you shouldn’t need set_up or clean_up. The menu just calls them in order. They are provided so you can make subclass hierarchies where the superclass handles some setup and cleanup for its subclasses.

Return type

None

clean_up()

Perform cleanup for the item.

Return type

None

get_return()

Get the return value for this item.

For a basic MenuItem, just forwards the return value from the menu.

Return type

Any

Returns

The return value for the item.

set_up()

Perform setup for the item.

Return type

None

show(index_text)

Provide the representation that should be used for this item in a menu.

The base class is simply “[index] - [text]”

Parameters

- **index_text** (str) – The string used for the index, provided by the menu.

Return type

str

Returns

The text representing the item.

3.3.6 SubmenuItem

Bases: `cursesmenu.items.MenuItem`

```
class cursesmenu.items.SubmenuItem(text, submenu=None, menu=None, *, should_exit=False,  
override_index=None)
```

A menu item that opens a submenu.

Parameters

- **text** (str) – The text of the item
- **submenu** (Optional[`CursesMenu`]) – A CursesMenu to be displayed when the item is selected
- **menu** (Optional[`CursesMenu`]) – The menu that this item belongs to
- **should_exit** (bool) – Whether the menu will exit when this item is selected

`action()`

Start the submenu.

Return type

None

`clean_up()`

Block until the submenu is done and then return to the parent.

Return type

None

`get_return()`

Get the returned value from the submenu.

Return type

Any

`property menu: cursesmenu.curses_menu.CursesMenu | None`

Get the menu that this item belongs to.

`set_up()`

Set the screen up for the submenu.

Return type

None

`property submenu: cursesmenu.curses_menu.CursesMenu | None`

Get the submenu associated with this item.

3.4 Functions

```
cursesmenu.old_curses_menu.parse_old_menu(menu_data)
```

Take an old-style menuData dictionary and return a CursesMenu.

Parameters

`menu_data` (dict) –

Returns

A new CursesMenu

Return type

CursesMenu

**CHAPTER
FOUR**

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