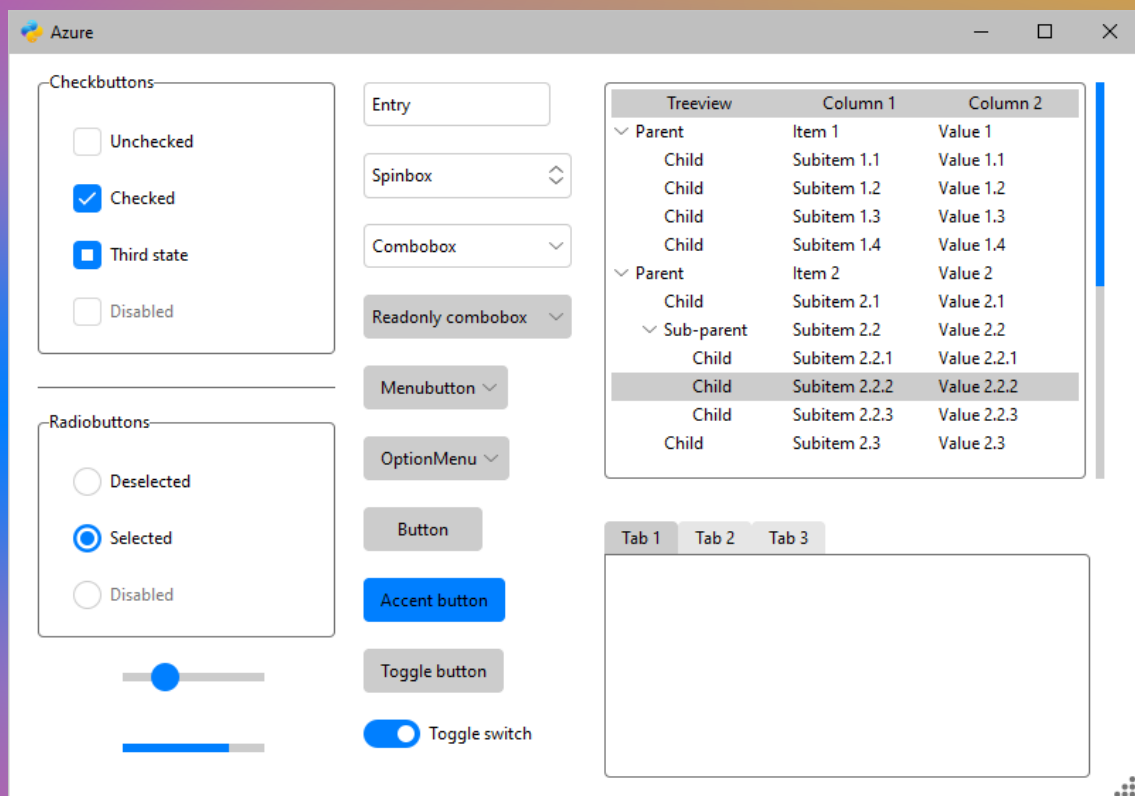


# Azure theme

Azure theme is a beautiful modern ttk theme inspired by Microsoft's fluent design.



This program is licensed under GNU GENERAL PUBLIC LICENSE  
more information: <https://www.gnu.org/licenses/>

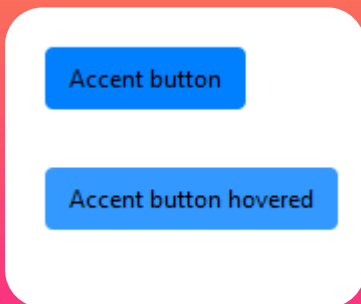
# Azure theme

Azure theme has a style for every ttk widget, but there are some new widget styles, such as an accent button, toggle button, and switch.

You can apply these with the style option

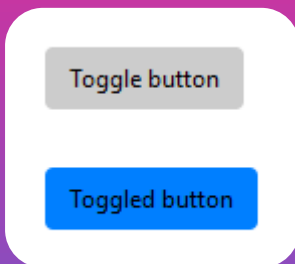
## Accent button:

```
button = ttk.Button(root, text='Accent button', style='Accentbutton')
```



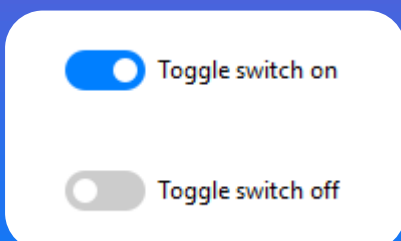
## Toggle button:

```
togglebutton = ttk.Checkbutton(root, text='Toggle button', style='Togglebutton')
```



## Switch:

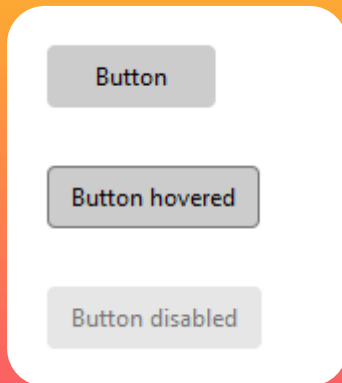
```
switch = ttk.Checkbutton(root, text='Switch', style='Switch')
```



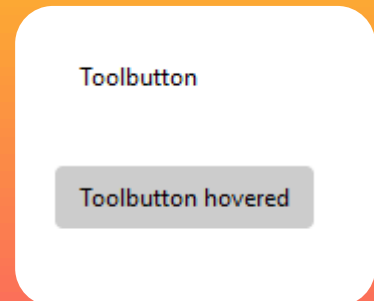
# Azure theme

Here you can see what the buttons look like

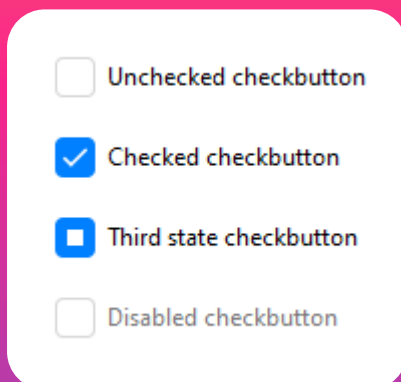
## Button:



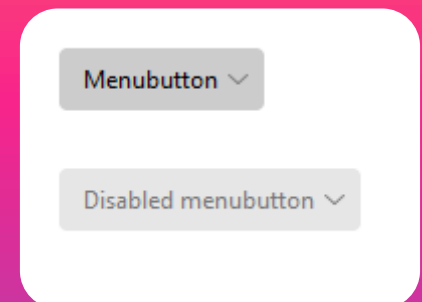
## Toolbutton:



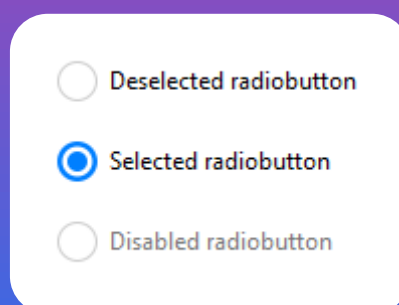
## Checkbutton:



## Menubutton:



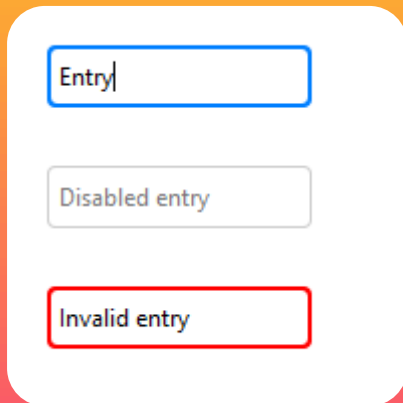
## Radiobutton:



# Azure theme

And here you can see what the inputs and outputs look like

Entry:



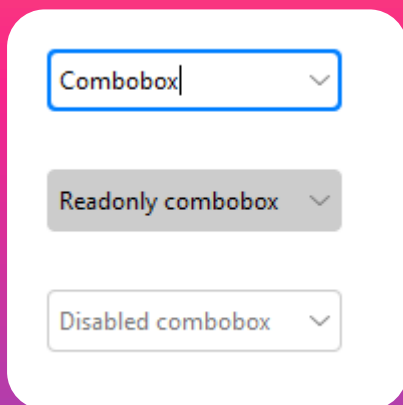
Three entry field examples:

- Active entry field with text "Entry" and a blue border.
- Disabled entry field with text "Disabled entry" and a gray border.
- Invalid entry field with text "Invalid entry" and a red border.

Scale:



Combobox:



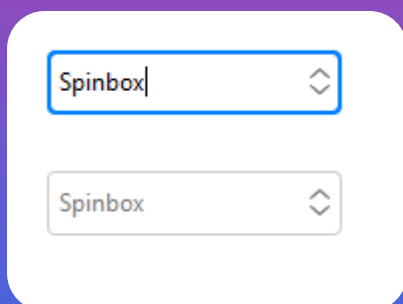
Three combobox examples:

- Active combobox with text "Combobox" and a blue border.
- Readonly combobox with text "Readonly combobox" and a gray border.
- Disabled combobox with text "Disabled combobox" and a gray border.

Scrollbar:



Spinbox:



Two spinbox examples:

- Active spinbox with text "Spinbox" and a blue border.
- Disabled spinbox with text "Spinbox" and a gray border.

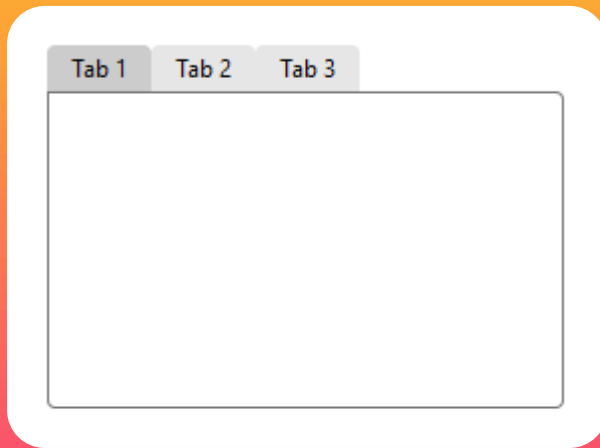
Progressbar:



# Azure theme

And here are the gui organizer widgets

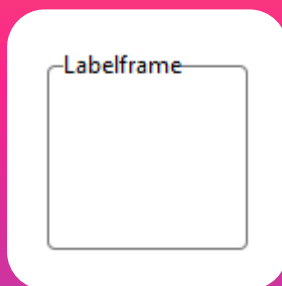
Notebook:



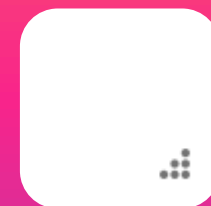
Separator:



LabelFrame:



Sizegrip:



Treeview:

Treeview	Column 1	Column 2
▼ Parent	Item 1	Value 1
Child	Subitem 1.1	Value 1.1
Child	Subitem 1.2	Value 1.2
Child	Subitem 1.3	Value 1.3
Child	Subitem 1.4	Value 1.4
▼ Parent	Item 2	Value 2
Child	Subitem 2.1	Value 2.1
▼ Sub-parent	Subitem 2.2	Value 2.2
Child	Subitem 2.2.1	Value 2.2.1
Child	Subitem 2.2.2	Value 2.2.2
Child	Subitem 2.2.3	Value 2.2.3
Child	Subitem 2.3	Value 2.3