

21.5 Visibility

You can make a layout invisible by setting the `visible` attribute to `False`. Here's an example:

```
layout["upper"].visible = False
print(layout)
```

The top layout is now invisible, and the “lower” layout will expand to fill the available space. Set `visible` to `True` to bring it back:

```
layout["upper"].visible = True
print(layout)
```

You could use this to toggle parts of your interface based on your application's configuration.

21.6 Tree

To help visualize complex layouts you can print the `tree` attribute which will display a summary of the layout as a tree:

```
print(layout.tree)
```

21.7 Example

See [fullscreen.py](#) for an example that combines *Layout* and *Live* to create a fullscreen “application”.