# **Advanced Widget Styling with Layout**

This notebook expands on the Widget Styling lecture by describing the various HTML and CSS adjustments that can be made through the layout attribute.

# The layout attribute

Jupyter interactive widgets have a layout attribute exposing a number of CSS properties that impact how widgets are laid out.

## **Exposed CSS properties**

The following properties map to the values of the CSS properties of the same name (underscores being replaced with dashes), applied to the top DOM elements of the corresponding widget.

#### **Sizes**

- height
- width
- max height
- max width
- min height
- min width

### **Display**

- visibility
- display
- overflow
- overflow x
- overflow y

#### Box model

- border
- margin
- padding

#### **Positioning**

- top
- left
- bottom
- right

#### **Flexbox**

- order
- flex\_flow
- align\_items
- flex
- align\_self
- align\_content
- justify\_content

### **Shorthand CSS properties**

You may have noticed that certain CSS properties such as margin-[top/right/bottom/left] seem to be missing. The same holds for padding-[top/right/bottom/left] etc.

In fact, you can atomically specify [top/right/bottom/left] margins via the margin attribute alone by passing the string '100px 150px 100px 80px' for a respectively top, right, bottom and left margins of 100, 150, 100 and 80 pixels.

Similarly, the flex attribute can hold values for flex-grow, flex-shrink and flex-basis. The border attribute is a shorthand property for border-width, border-style (required), and border-color.

#### In [19]:

```
import ipywidgets as widgets
from IPython.display import display
```

# **Conclusion**

You should now have an understanding of how to style widgets!