Unilur Example

Usage once extension is installed

• Activate the extension by adding the following lines to your YAML header:

```
format:
    unilur-html: default
    unilur-html+solution:
     # You have to specify a different output file otherwise they will
     # overwrite themselves
     output-file: example-solution.html
```

When you call quarto render, two HTML files will be produced. The one named example-solution.html will have the solution blocks included.

• Solution code blocks are highlighted or discarded according to the chunk option unilur-solution Boolean and the global option show-solution in the YAML header.

Of note, if show-solution is absent, it is considered false.

Example with unilur-solution: true

• Code chunk with echo: fenced

```
Solution

```{r}

#| unilur-solution: true

1 + 1

```

[1] 2
```

• Code block without solution, so stays in whatever happens

```
1 + 1
```

[1] 2

• Solution with unilur-collapse: false

```
Solution

1 + 2

[1] 3
```

Any machinery supported by Quarto can be used:

• Python Code chunk with unilur-solution: true

```
Solution

for i in [3, 5, 6]:
    print(i)

3
5
6
```

Danger

Red expected

• Solution with markdown text ({block}):

Solution

For text with $\bf bold$ or warning people about ${\rm CO_2}$ atmospheric concentration R code can be displayed but not executed.

```
```{r}
1 + 1
```

You can also include div labels with unilur-solution. Note the solution will only show up in the solution file.

#### Solution

Here is a solution that is inside a div. The contents of this will only be shown in the solution document. Source code highlighting is preserved inside the div and executable.

```
sample(CO2, size = 5) |>
 head(5)
 conc
 Type uptake Plant
 Treatment
1
 95 Quebec
 16.0
 Qn1 nonchilled
2
 175 Quebec
 30.4
 Qn1 nonchilled
3
 250 Quebec
 34.8
 Qn1 nonchilled
4
 350 Quebec
 37.2
 Qn1 nonchilled
 500 Quebec
 35.3
 Qn1 nonchilled
```

The advantage of working inside the div labels is that standard code formatting and highlighting will apply, and code can be executed alongside standard text.