

LectureDoc2

Cheat Sheet for Slides using the DHBW Corporate Design

Information

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Vertical Titles

Add the class **vertical-title**. This will change the layout of the slide to a column-based layout. To get back to a row based layout add a container with the class **width-100**.

Example

```
.. class:: vertical-title

<Slide Title>
-----

.. container:: width-100

    ...
```

Slide Tweaks

Slide without Title

For a slide without a title set the title to a single space character using a backslash and an explicit space `_` and assign the class **no-title** to the slide.

Smaller Slide Titles

Add the class *smaller-slide-title* to the slide.

Centered Content on Slide

Use the class **center-child-elements**.

Example

```
.. class:: center-child-elements
    no-title

\_
-----

    Text
```

Sections and Subsections

Create a slide that marks the beginning of a new section or subsection by adding the class **new-section** or **new-subsection** to the slide.

Exercises and Solutions

Create a slide with exercises by adding the class **integrated-exercise** to the slide. Solutions can be added by using the custom directive **protected-exercise-solution**

Example (Solution in supplemental information)

```
.. admonition:: Solution
    :class: supplemental
        exercise-solution

Example (Solution requires password.)
```

```
.. class:: integrated-exercise
```

Exercise: XYZ

Calculate uvw...

```
.. protected-exercise-solution:: S
```

The result is ...

Table of Contents

A navigable table of contents (e.g. of the section slides) can be manually created by referencing the titles.

Example

Table of Contents

- 'Section 1 Title' _

- 'Subsection 1.1 Title' _

Footnotes

```
.. [#] and [#]_ create footnotes.
```

Test\ [#] _

...

```
.. [#] 'test.org'
```

Explicit Footers

Use a container with the class **footer-left** or **footer-right**.

References

Use standard rst references.

Example

```
... Like described in [Eic24]_ ...
...
```

References

```
.. [Eic24] LectureDoc2; 2024
```

Copy to Clipboard

To make it easily possible to copy code the clipboard add the class **copy-to-clipboard** to the code block.

Example

```
.. code:: java
    :class: copy-to-clipboard

    public static void main(...)
```

Fade-out Content

Use the class **faded-to-white** for the container with the content that should be faded out.

Boxes with Supplemental Information on the Slide

Example

```
.. admonition:: TBD
    :class: note

    Some text in a box.
```

Supplemental Information

Add a container with the class **supplemental** to add respective information. How this information is rendered depends on the chosen view.

Example

```
.. container:: supplemental
```

Text

Text Alignment

Control text alignment:
text-align [left|center|right]

Images

Adding a drop-shadow and rounded corners: **picture**.

Tables

The layout can be adapted using: **compact**, **compact-cells**, **no-table-borders**, **no-inner-borders**, **no-column-borders**, **fake-header** [~2nd]-row and **fake-header** [~2nd]-column.

Animation

incremental (and wobble), **highlight-line-on-hover** (always usable), **highlight-on-hover** (explicit column or row headers are not supported) or **highlight-identical-cells**

Lists

- Use **li-margin-top-0-75em** to have more space between the list items.
- **list-with-explanations** renders text paragraphs of list items less pronounced.
(As shown here.)
- Use **impressive** to make the list more impressive:

Add negative-list to use " ! " for bullet points.

Add positive-list to use "✓" for bullet points.

Example

```
- Point 1
- Point 2

.. class:: negative-list list-with-explanations
    Some on-slide explanation.

.. class:: positive-list
- Point 3
- Point 4
```

Decorations

line-above draws a horizontal lines.
box-shadow adds a shadow.
rounded-corners the corners will be rounded.

Example

```
.. container:: margin-top-1em
    line-above
    padding-top-1em
    box-shadow

    Text
```

Font Styling

"rem" based relative sizes: **xxl**, **huge**, **large**, **small**, **footnotesize**, **scriptsize**, **tiny**, **x-tiny**, **xx-tiny**

"em" based relative sizes: **larger**, **smaller**, **much-smaller**

Font weight: **bold**, **light**, **thin**

Font family: **monospaced**, **serif**

Font style: **italic**

Slide Transitions

Available slide transitions:
transition-move-left, **transition-scale**, **transition-fade**, **transition-move-to-top**

Example

```
.. class:: transition-move-left

<Slide Title>
-----
```

Revealing Slide Content

All elements with the class **incremental** are revealed incrementally.

Example

```
.. class:: incremental

- Item 1 - Part 1
  :incremental: 'Item 1 - Part 2'
- Item 2

- Item 2.1
  .. class:: incremental
- Item 2.2
```

Column-based Layouts

We support 2- (**two-columns**) and 3-column (**three-columns**) layouts based on nested rst containers for each column.

Example

```
.. container:: two-columns

    .. container:: column
        Column 1

    .. container:: column
        Column 2
```

To enable unbalanced column widths add the class **no-default-width** to the root container. To remove the separator between two columns use the class **no-separator** on the left column.

Stacked Layouts

Stacked layouts are based on nested rst containers for each layer. In general, each layer - except the first one - needs to have the class **incremental**. If a new layer should be transparent; e.g., to incrementally build up an image, add the class **overlay** to the layer. (Currently, up to 10 layers are supported (CSS Limitation).)

Images in Stacked Layouts

To avoid that a parent element of a floating element is collapsed, add the class **clearfix** to the parent element. This is in particular necessary when you use a stacked layout where an element of a layer is a floating image.

Example

```
.. container:: stack

    .. container:: layer clearfix
        .. image:: <p1.svg>
            :align: left

    .. container:: layer overlay
        .. image:: <p2.svg>
            :align: left

    .. container:: layer
        incremental
        Important!
```

Semantic-based Text Markup

minor: for less important text.
obsolete: for obsolete statements.
ger: to markup German Words. **eng:** to markup English words. **ger-quote:** Uses German quotation marks.

Box sizes

Use **width-100%** and **width-75%** to control the width of a container.

Colors (roles)

Font Colors

DHBW Colors: **dhbw-red**, **dhbw-gray**, **dhbw-light-gray**

DHBW Compatible Colors: **the-blue**, **the-green**, **the-orange**

Other: **black**, **shiny-green**, **shiny-red**, **dark-red**

Background Colors

dhbw-red-background, **dhbw-gray-background**, **dhbw-light-gray-background**

DHBW Compatible Colors: **the-blue-background**, **the-green-background**, **the-yellow-background**

Other: **light-green-background**, **white-background**

Example

```
:dhbw-red: 'Red Text.'
```

Controlling Whitespace

Adding space around an element (in particular images): **border-transparent-1em**

Fine-grained Control (Try to avoid!)

margin-none, **margin-0-5em**, **margin-1em**, **margin-top-1em**, **margin-top-2em**, **margin-bottom-1em**, **margin-bottom-2em**, **margin-right-1em**, **margin-left-1em**, **padding-none**, **padding-0-5em**, **padding-1em**, **padding-top-1em**, **padding-top-2em**