ectureDoc2 **Cheat Sheet for** Slides using the **DHBW Corporate** Design

Michael Eichberg Author: 2024-02-12

Add the class vertical-title. This ill change the layout of the slide to a olumn-based layout. To get back to a w based layout add a container with the class width-100

<Slide Title>

.. container:: width-100

Slide without Title

or a slide without a title set the title to a single space character using a ash and an explicit space \., and ssign the class no-title to the sl

Smaller Slide Titles

Add the class smaller-slide-title` to the

Centered Content on Slide

center-child-elements

.. class:: center-child-element: no-title

Text

ate a slide that marks the beginning f a new section or subsection by dding the class new-section or subsection to the sl

xercises and Solu

ne class integrated-exercise to ne slide. Solutions can be added by sing the custom directive rotected-exercise-solution

Example (Solution in supplemental informa . admonition:: Solution

:class: supplemental exercise-solution

le (Solution requires

.. class:: integrated-exercise

Exercise: XYZ

.. protected-exercise-solution::

The result is ..

Fable of Contents

A navigable table of contents (e.g. of the ection slides) can be manually creat ncing the titles.

Example

Section 1 Title`_ Subsection 1.1 Title`

.. [#] and [#]_create footnotes.

Test\ [#]_

. [#] `test.org`

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

Like described in [Eic24]_ ...

. [Eic24] LectureDoc2; 2024

To make it easily possible to copy code copy-to-clipboard to the code

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

public static void main(...)

se the class faded-to-white for the ontainer with the content that should b

es with Supplement rmation on the Slide

Example . admonition:: TBD :class: note

Some text in a box.

Add a container with the class supplemental to add respective nation. How this information is

container:: supplemental

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

orners: picture.

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

incremental (and wobble) highlight-line-on-hover(a), highlight-on-hove highlight-identical-cells

- Use li-margin-top-0-75em to
- list-with-explanations rs text paragraphs of list ite less pronounced
- Use impressive to make the list

Add negative-list to use " ! " for

Add positive-list to use "√" for

- Point 1

class:: negative-list list-wit

-slide explanation.

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

Example

.. container:: margin-top-lem padding-top-1em

Text

"rem" based relative sizes: xx1, 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 Title>

ilable slide transition transition-move-left, transition-scale, transition-fade, transition-move-to-top

.. class:: transition-move-left

evealing Slide Conter

All elements with the class incremental are revealed

. class:: incremental

Item 1 - Part 1
:incremental:`Item 1 - Part 2`
Item 2

- Item 2.1

.. class:: incremental Item 2.2

e support 2- (two-columns) and 3-olumn (three-columns) layouts based on nested rst containers for

- - .. container:: column
 - Column 1
 - .. container:: column Column 2

dd the class no-default-width to e root container. To remove the parator between two columns use the iss no-separator on the left column

cked layouts are based on nested rs ontainers for each layer. In general ach layer - except the first one - needs have the class incremental. If a

nages in Stacked Layouts

avoid that a parent element of a ating element is collapsed, add the lass clearfix to the parent element

.. container:: stack

.. container:: layer clearfix

.. container:: layer overlay

.. image:: <p2.svg>
:align: left

.. container:: layer incremental

Important!

minor: for less important text. bsolete: for obsolete stateme ger: to markup German Words. eng: to kup English words. ger-quote

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

olors (roles) Font Colors

rs: dhbw-red, dhbw-gray lhbw-light-grav

rs: the-blue, the-green, the-orange

her: black, shiny-green

shiny-red, dark-red

Background Colors HBW Colors: dhbw-redackground

nbw-gray-background, nbw-light-gray-background

the-blue-background, the-green-background, the-yellow-background light-green-background,

white-background Example

:dhbw-red: Red Text.

ntrolling Whitespace

dding space around an element (in border-transparent-1em

e-grained Control (Try to

argin-none, margin-0-5em, argin-1em, margin-top-1em, argin-top-2em margin-bottom-1em nargin-bottom-2em argin-right-1em nargin-light-lem, nargin-left-lem, padding-none padding-0-5em, padding-lem, padding-top-lem, adding-top-2em