

<div>LectureDoc2 Cheat Sheet (DHBW Corporate Design)</div>	<div>Exercises and Solutions</div> <div>Associate the class <code>integrated-exercise</code> with a slide to indicate that the slide contains an exercise.  Use the directive <code>.. exercise::</code> to add an exercise. To add a solution use the custom directive <code>.. solution::</code> inside of an exercise block and specify the password (optional) using the attribute <code>:pwd:</code>.  Example (Solution in supplemental information)  <code>.. exercise:: &lt;Title&gt;</code>      &lt;Description of the exercise.&gt;      <code>.. solution:: &lt;Title&gt;</code>         :pwd: 1234      &lt;Solution&gt;  You can configure a master-password using meta information:      <code>.. meta::</code>         :exercises-master-password: &lt;..</div>	<div>References</div> <div>Use standard rst references.  Example  ... Like described in [Eic24]_ ... ...  References -----  .. [Eic24] LectureDoc2; 2024</div>	<div>Tables</div> <div>The layout can be adapted using: <code>compact</code>, <code>compact-cells</code>, <code>no-table-borders</code>, <code>no-inner-borders</code>, <code>no-column-borders</code>, <code>fake-header [-2nd]-row</code> and <code>fake-header [-2nd]-column</code>.  Animation  incremental (and wobble).  <code>highlight-line-on-hover</code> (always usable), <code>highlight-on-hover</code> (explicit column or row headers are not supported) or <code>highlight-identical-cells</code></div>	<div>Font Styling</div> <div>"rem" based relative sizes: <code>xxl</code>, <code>huge</code>, <code>large</code>, <code>small</code>, <code>footnotesize</code>, <code>scriptsize</code>, <code>tiny</code>, <code>x-tiny</code>, <code>xx-tiny</code>  "em" based relative sizes: <code>larger</code>, <code>smaller</code>, <code>far-smaller</code>  Font weight: <code>bold</code>, <code>light</code>, <code>thin</code>  Font family: <code>monospaced</code>, <code>serif</code>  Font style: <code>italic</code></div>	<div>Stacked Layouts</div> <div>Stacked layouts are based on nested layers. Each layer - except of the first one - needs to have the class <code>incremental</code> and/or the class <code>overlay</code> for transparent layers. (Up to 10 layers are supported.) To turn off the numbering of opaque layers use <code>.no-number</code>.  Images in Stacked Layouts  To avoid that a parent element of a floating element is collapsed add the class <code>clearfix</code> to the parent element; i.e., when a layer just contains a floating image.  Example  .. stack::      .. layer:: clearfix          .. image:: &lt;p1.svg&gt;             :align: left      .. layer: overlay          .. image:: &lt;p2.svg&gt;      .. layer: incremental warning      &lt;Content&gt;</div>	<div>Colors (roles)</div> <div>Font Colors  DHBW Colors: <code>dhbw-red</code>, <code>dhbw-gray</code>, <code>dhbw-light-gray</code>  DHBW Compatible Colors: <code>the-blue</code>, <code>the-green</code>, <code>the-orange</code>  Other: <code>black</code>, <code>shiny-green</code>, <code>shiny-red</code>, <code>dark-red</code>  Background Colors  DHBW Colors: <code>dhbw-red-background</code>, <code>dhbw-gray-background</code>, <code>dhbw-light-gray-background</code>  DHBW Compatible Colors: <code>the-blue-background</code>, <code>the-green-background</code>, <code>the-yellow-background</code>  Other: <code>light-green-background</code>, <code>white-background</code>  Example  :dhbw-red:Red Text.</div>
<div>Information</div> <div>Author: Michael Eichberg Version: August 2024</div>			<div>Lists</div> <div><ul style="list-style-type: none"><li>list-with-explanations renders text paragraphs of list items less pronounced.  (As shown here.)</li><li>Use <code>impressive</code> to make the list more impressive:</li></ul> Add negative-list to use "!" for bullet points.  Add positive-list to use "V" for bullet points.  Example  - Point 1  .. class:: negative-list list-with- - Point 2     Some on-slide explanation.  .. class:: positive-list - Point 3</div>	<div>Slide Transitions</div> <div>Available slide transitions: <code>transition-move-left</code>, <code>transition-scale</code>, <code>transition-fade</code>, <code>transition-move-to-top</code>  Example  .. class:: transition-move-left  .. Slide Title</div>		
<div>Vertical Titles</div> <div>Add the class <code>vertical-title</code> to rotate the title and to 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 <code>width-100</code>.  Example  .. class:: vertical-title  .. Slide Title  .. container:: width-100      &lt;Row based content layout.&gt;</div>		<div>Copy to Clipboard</div> <div>Add <code>copy-to-clipboard</code> to a code block to enable copying code to the clipboard.  Example  .. code:: java     :class: copy-to-clipboard      public static void main(...)</div>	<div>Revealing Slide Content</div> <div>All elements with the class <code>incremental</code> are revealed incrementally.  Example  .. class:: incremental  - Item 1 - Part 1   :incremental!:Item 1 - Part 2. - Item 2</div>			
<div>Slide Tweaks</div> <div>Slide without Title  To hide the title of a slide assign the class <code>no-title</code>.  Smaller Slide Titles  Use the class <code>smaller-slide-title</code>.  Vertically Centered Content  Use the class <code>center-child-elements</code>.  Example  .. class:: center-child-elements     no-title     smaller-slide-title  Hidden on the slide! -----  .. Slide Content</div>	<div>Table of Contents</div> <div>A navigable table of contents can be created using standard <code>rst</code> techniques.  Example  Table of Contents -----  - 'Section 1 Title' - 'Subsection 1.1 Title' _</div>	<div>Fade-out Content</div> <div>Add the class <code>faded-to-white</code> to a container to whiten the content.  Supplemental Information  Use the directive <code>supplemental</code> for respective information.  Example  .. supplemental::      &lt;Text&gt;</div>	<div>Column-based Layouts</div> <div>Use <code>two-columns</code> and <code>three-columns</code> for respective layouts.  Example  .. container:: two-columns      .. container:: column no-separat         &lt;Column 1&gt;      .. container:: column         &lt;Column 2&gt;</div>	<div>Semantic-based Text Markup</div> <div>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.</div>	<div>Fine-grained Control (Try to avoid!)</div> <div><code>margin-none</code>, <code>margin-0-5em</code>, <code>margin-1em</code>, <code>margin-top-1em</code>, <code>margin-top-2em</code>, <code>margin-bottom-1em</code>, <code>margin-bottom-2em</code>, <code>margin-right-1em</code>, <code>margin-left-1em</code>, <code>padding-none</code>, <code>padding-0-5em</code>, <code>padding-1em</code>, <code>padding-top-1em</code>, <code>padding-top-2em</code></div>	
<div>Sections and Subsections</div> <div>Create a slide that marks the beginning of a new section or subsection by adding the class <code>new-section</code> or <code>new-subsection</code> to the slide.</div>	<div>Footnotes</div> <div>[#]_ and .. [#] create footnotes.  Text\ [#]_ -----  .. [#] 'test.org'</div>	<div>Text Alignment</div> <div>Control text alignment: <code>text-align-[left center right]</code></div>	<div>Decorations</div> <div><code>line-above</code> draws a horizontal lines.  <code>box-shadow</code> adds a shadow.  <code>rounded-corners</code> the corners will be rounded.  Example  .. container:: margin-top-1em     line-above     padding-top-1em     box-shadow  Text</div>	<div>Box sizes</div> <div>Use <code>width-100%</code> and <code>width-75%</code> to control the width of a container.</div>	<div>Hiding slides (⚠ rst2ld only)</div> <div>Use <code>hide-slide</code> to hide slides from slide generation.  Example  .. class:: hide-slide  .. Hidden Slide &gt; -----</div>	