LectureDoc2 Cheat	Exercises and Solutions	References	Tables	Font Styling	Stacked Layouts	Colors (roles)
OL - I /DIIDII/	Associate the class integrated-exercise with a slide to	Use standard rst references.	The layout can be adapted using: compact, compact-cells,	"rem" based relative sizes: xxl, huge, large, small, footnotesize,	Stacked layouts are based on nested layers. Each layer - except of the first one -	Font Colors
	indicate that the slide contains an	Example	no-table-borders,	scriptsize, tiny, x-tiny, xx-tiny	needs to have the class incremental	DHBW Colors: dhbw-red, dhbw-gray dhbw-light-gray
por ano g,	exercise.	 Like described in [Eic24]	no-inner-borders, no-column-borders,	"em" based relative sizes: larger,	and/or the class overlay for transparent layers. (Up to 10 layers are supported.) To	DHBW Compatible Colors: the-blue,
	Use the directive exercise:: to add an exercise. To add a solution use the		fake-header [-2nd] -row and	smaller, far-smaller	turn off the numbering of opaque layers	the-green, the-orange
	custom directive solution:: inside	References	fake-header[-2nd]-column.	Font weight: bold, light, thin	use .no-number.	Other: black, shiny-green,
Author: Wichael Eichberg	of an exercise block and specify the password (optional) using the attribute		Animation	Font family: monospaced, serif Font style: italic	Images in Stacked Layouts	shiny-red, dark-red
Version: August 2024	: pwd:.	[Eic24] LectureDoc2; 2024	incremental (and wobble).	Pont Style: Itatic	To avoid that a parent element of a floating element is collapsed add the class	Background Colors
	Example (Solution in		highlight-line-on-hover (always usable), highlight-on-hover (explicit		clearfix to the parent element; i.e.,	DHBW Colors: dhbw-red-backgroun dhbw-gray-background,
	supplemental information)		column or row headers are not supported)	Slide Transitions	when a layer just contains a floating	dhbw-light-gray-background
Add the class vertical-title to rotate the title and to change the layout of the	exercise:: <title></td><td>Copy to Clipboard</td><td>or highlight—identical—cells</td><td>Available slide transitions:</td><td>image.</td><td>DHBW Compatible Colors:</td></tr><tr><td>slide to a column-based layout. To get</td><td><pre><Description of the exercise.></pre></td><td>Add copy-to-clipboard to a code</td><td></td><td>transition-move-left,
transition-scale.</td><td>Example</td><td>the-blue-background,
the-green-background,</td></tr><tr><td>back to a row based layout add a</td><td> solution:: <Title></td><td>block to enable copying code to the</td><td></td><td>transition-scate,
transition-fade,</td><td> stack::</td><td>the-yellow-background</td></tr><tr><td>container with the class width-100.</td><td>:pwd: 1234</td><td>clipboard.</td><td>Lists</td><td>transition-move-to-top</td><td> layer:: clearfix</td><td>Other: light-green-background,</td></tr><tr><td>Example</td><td><Solution></td><td>Example</td><td>■ list-with-explanations renders</td><td>Example</td><td> image:: <p1.svg></td><td>white-background</td></tr><tr><td> class:: vertical-title</td><td>You can configure a master-password</td><td> code:: java
:class: copy-to-clipboard</td><td>text paragraphs of list items less
pronounced.</td><td> class:: transition-move-left</td><td>:align: left</td><td>Example</td></tr><tr><td><Slide Title></td><td>using meta information:</td><td></td><td>(As shown here.)</td><td><Slide Title></td><td> layer:: overlay</td><td>:dhbw-red:<u>`Red Text.`</u></td></tr><tr><td></td><td> meta::</td><td><pre>public static void main()</pre></td><td>Use impressive to make the list more</td><td>·</td><td> image:: <p2.svg></td><td></td></tr><tr><td> container:: width-100</td><td>:exercises-master-password:</td><td></td><td>impressive:</td><td></td><td> layer:: incremental warning</td><td></td></tr><tr><td><Row based content layout.></td><td></td><td></td><td>Add negative-list to use "! "for</td><td>Revealing Slide Content</td><td></td><td></td></tr><tr><td></td><td></td><td>Fade-out Content</td><td>bullet points.</td><td>Ÿ</td><td><Content></td><td></td></tr><tr><td>Slide Tweaks</td><td>Table of Contents</td><td>Add the class faded-to-white to a</td><td>Add positive-list to use "√" for</td><td>All elements with the class incremental
are revealed incrementally.</td><td></td><td>Fine-grained Control (Try to</td></tr><tr><td>Slide without Title</td><td>A navigable table of contents can be</td><td>container to whiten the content.</td><td>bullet points.</td><td>Example</td><td></td><td>avoid!)</td></tr><tr><td></td><td>created using standard rst techniques.</td><td></td><td>Example</td><td> class:: incremental</td><td></td><td>margin-none, margin-0-5em,</td></tr><tr><td></td><td>Example</td><td></td><td>- Point 1</td><td>- Item 1 - Part 1</td><td></td><td>margin-1em, margin-top-1em,
margin-top-2em</td></tr><tr><td>Smaller Slide Titles Use the class smaller-slide-title'.</td><td>Table of Contents</td><td>Supplemental Information</td><td> class:: negative-list list-with-</td><td>:incremental:<u>`Item 1 - Part 2`</u></td><td></td><td>margin-top-zem,
margin-bottom-1em,</td></tr><tr><td></td><td></td><td>Use the directive supplemental for
respective information.</td><td>- Point 2</td><td>- Item 2</td><td></td><td>margin-bottom-2em,</td></tr><tr><td>Vertically Centered Content Use the class</td><td>- `Section 1 Title`_
- `Subsection 1.1 Title`_</td><td>Example</td><td>Some on-slide explanation.</td><td></td><td>Semantic-based Text Markup</td><td>margin-right-1em,
margin-left-1em,padding-none,</td></tr><tr><td>center-child-elements</td><td>- Subsection 1.1 little _</td><td> supplemental::</td><td> class:: positive-list - Point 3</td><td>Column-based Layouts</td><td>minor: for less important text. obsolete:</td><td>padding-0-5em, padding-1em,</td></tr><tr><td>Example</td><td></td><td></td><td>- rome s</td><td>Use two-columns and three-columns</td><td>for obsolete statements. ger: to markup</td><td>padding-top-1em, padding-top-2</td></tr><tr><td> class:: center-child-elements</td><td></td><td><Text></td><td></td><td>for respective layouts.</td><td>German Words. eng: to markup English
words. ger-quote: Uses German</td><td></td></tr><tr><td>no-title
smaller-slide-title</td><td>Footnotes</td><td></td><td>Decorations</td><td>Example</td><td>quotation marks.</td><td></td></tr><tr><td>***************************************</td><td>[#]_ and [#] create footnotes.</td><td></td><td>line-above draws a horizontal lines.</td><td> container:: two-columns</td><td></td><td></td></tr><tr><td>Hidden on the slide!</td><td>Test\ [#]_</td><td></td><td>box-shadow adds a shadow.</td><td> container:: column no-separat</td><td></td><td></td></tr><tr><td><Slide Content></td><td></td><td>Text Alignment</td><td>rounded-corners the corners will be</td><td>·</td><td></td><td>Hiding slides (A rst2ld only)</td></tr><tr><td>Stille Contents</td><td> [#] <u>`test.org`</u></td><td>Control text alignment:
text-align-[left center right]</td><td>rounded.</td><td><Column 1></td><td></td><td>Use h rom sl</td></tr><tr><td></td><td></td><td></td><td>Example</td><td> container:: column</td><td></td><td>generation.</td></tr><tr><td>Sections and Subsections</td><td></td><td></td><td> container:: margin-top-lem</td><td><Column 2></td><td></td><td>Example</td></tr><tr><td>Create a slide that marks the beginning of</td><td>Explicit Footers</td><td>Images</td><td>line-above padding-top-1em</td><td>Add no-default-width to the root</td><td>Box sizes</td><td> class:: hide-slide</td></tr><tr><td>a new section or subsection by adding the</td><td>A container with the class footer-left,</td><td>•</td><td>box-shadow</td><td>container for content based column</td><td></td><td><Hidden Slide ></td></tr><tr><td>alana ana ang ang ang ang ang ang ang ang</td><td></td><td>Adding a drop-shadow and rounded</td><td></td><td>widths. Use class no-separator on the</td><td>Use width-100% and width-75% to</td><td><ur>uranes 20106 ></td></tr></tbody></table></title>					