Subject

We aim to visualize the *Layer Assignment* phase of the *Layered* layout algorithm step by step.

write summarizing stuff here, add source of layered paper

Our Approach

here should be some general information about things we do.

- 1. first we parse
- 2. then we apply the algorithm
- 3. then we visualize

write general information on your topic here, e.g what is you input, what is yout output, any methods you use.. but don't go into detail yet. this will happen in your very own chapter

Approach in detail

write a subchapter about your topic. go into details, if there is something you really want to mention, because its cool or so.. especially try to use stuff from lecture (sources, technical terms, etc.) if you want to give reasons for your solution.

Further: explain the input and output formats of your special topic -> iLearn has some MUSTs listed here, be sure you considered those.

Parsing

Applying the Algorithm

Visualize

Schedule

Date	Thomas	Jonas	Francesca
10.6.18	-	-	Window mockup (no func-
			tionality)
11.6.18	Fill Schedule with your assumptions!!!!		
?	Parsing finished	-	-
?	-	First approach for Layer	-
		assignment	
?	_	-	Animations applied to LA
			algorithm
19.6.18	First Deadline/Demo		
?	?	?	?
7.7.18	Complete Documentation		
9.7.18	Last Checks?		
10.7.18	Finished		

Alle Daten im schedule sollten bis zur Zwischendemo feststehen, damit wir den dort verwenden können. Also tragt gerne viel Zeug hier ein

Technical Details

things like class diagrams maybe?