progress

popelinux

October 27, 2013

Contents

L	Tas.	ks with	ı "Org-Mode"	T	
1.1 DONE Install recent version of org-mode from git source <2013 -					
		10-26	$\mathit{Sat}>$	1	
	1.2	DONE	activate & setup for Emacs $<2013-10-26$ $Sat>$	1	
	1.3	TODO	Dearn how to use org-mode	1	
		1.3.1	DONE basic org file $<2013-10-26$ Sat>	2	
		1.3.2	TODO using hotkeys	2	
		1.3.3	DONE add timestamp and setup priority for tasks < 2013-		
			10-27 Sun>	2	
		1.3.4	DONE export to Latex(pdf) and formatted HTML < 2013 -		
			10-27 Sun>	2	
		1.3.5	TODO use org-agenda	2	
2	2 Tasks with "Programming"			2	
	2.1	TODO	I finish data structures with C	2	
	2.2	TODO	I finish data structures with C++	2	
1 Tasks with "Org-Mode"					
1.1 DONE Install recent version of org-mode from git source $<$ 2013-10-26 $Sat>$					
1.	1.2 DONE activate & setup for Emacs $<$ 2013-10-26 $Sat>$				
1.	1.3 TODO learn how to use org-mode				
	1. start with short tutorial "Org-mode"				
	2. more details in this "org-mode"				

3. offical manual for the "Document structure" "orgmode.org manual"

1.3.1 DONE basic org file $<2013-10-26 \ Sat>$

it includes:

- \bullet \square headlines and text
- $\bullet \boxtimes links$
- \bullet \square plain lists
- 1.3.2 TODO using hotkeys
- 1.3.3 DONE add timestamp and setup priority for tasks < 2013- $10-27 \ Sun >$
- 1.3.4 DONE export to Latex(pdf) and formatted HTML < 2013-10-27~Sun >
- 1.3.5 TODO use org-agenda
- 2 Tasks with "Programming"
- 2.1 TODO finish data structures with C
- 2.2 TODO finish data structures with C++