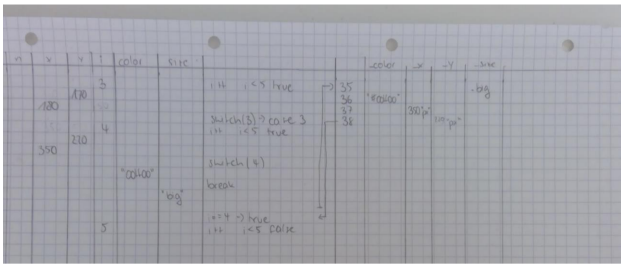
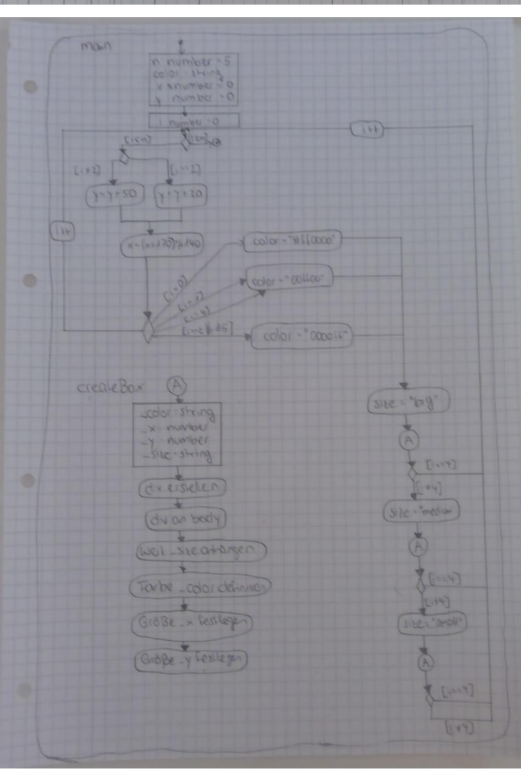
LO1\_Boxes Nathalie Schneider

## Tracetable & Aktivitätsdiagramm

		color	124	Ano.								
0.0				13			c (0)	ale Box				
	Note	mm .	num	244	spirit.	Kommentor	1206	. shins.	numbe		2 mrs	Idiv (
ele n		7		color	21.55	FORWERE		_co/or	170	50		
							32		ATO	30	,619	position desolle
4	0							WATER ST			.619	width 50px height sopx
5		0					36	. \$ 210000.	200 6			
7			0			0 < 5 > true	37		/RO"py"	500 V		
		50				i== 2 - Halse; y+50	138			20. bx		portion stable
3	170					007 3405140	1935	Hartran			medium,	Keight 30px
(0)						switch (0) > cax 4	36	"# 110000"				
11						cose o	37		Mex			
2				H= CT0000			38			20.bx.		borde black
13						break	35				Small	leght tops
24					"big"			20000				
25						crealeBox	] 37		/ROpx			
6						1 -= 4 ? -> Calse	0 38			50°px		
5						1==4? -> lalse	7					
						1==4? -> Calse	T					
1111		1	11			111 1 1 <5 -> true						1
late 1	-			Icdor	Site	Kommence		Lcolor	l_×		- Site	l div
8	w   7	1		Icdor	site	Kommerica	7 35	Lcolor			- Site	ldv
8	34	1		Icdor	site	Kommenter	7 35					l dv
8 9	34	1				Kommence	7 35 36 37	Lcolor			.69	lav
8 9 10 16	34	1		\color \widehaman \color \widehaman \color \widehaman \color \widehaman \wide		Vannetics 1==2=>lalk, y+50 sulfn(1)>(axe 4)	7 35 36 37 38	1_color "#color			, b)g	
8 9 10 16 17	34	1				Kommenter	7 35 36 37 38 7 38	'*color			.69	
8 9 10 16 17 24	34	1				Vommentor  1==2 > lalx, y+50  sulth(1) > (ase 4)  break	7° 35 36 37 38 7° 35 36	1_color "#color	340%		, b)g	
8 9 10 16 17 24 15 26	34	1			" big"	Vommenter  1==2 > lalk, y+50  sulh(1) > (ose 4)  break  1==4? - State	7 35 36 37 36 36 2 37	'*color		1000	. big	
8 9 10 16 17 24 15 26	34	1				Vennerics  10=2 > lalk, y+50  sullh(1) > (ase 4)  break  i == +? - lale	7 35 36 37 38 35 36 2 37	**************************************	340%		. big	
8 9 10 16 17 24 15 26 24 25 26	34	1			"big" "medium	Vommenter  1==2 > lalk, y+50  sulh(1) > (ose 4)  break  1==4? - State	7 35 36 37 38 35 36 2 37	**************************************	340 px	1000	. big	
8 9 10 16 17 24 15 26 24 25 26	34	1			" big"	Vennerics 10=2 > lalk, y+50 sulla(1) > (axe 4) break i==+? - lalke i==4? -> lalke	7 35 36 37 38 35 36 2 37	**************************************	340 px	1000	. big	
8 9 10 16 17 24 15 26 24 25 26 24 25 26	34	1	000		"big" "medium	Vannerlar   1== 2 -> lale , y + 50   sulh(1) -> (ose 4)   break   i== 4? -> lale	7 35 36 37 36 37 36 37 38 38 38	**************************************	340 px	100°px	. medie	
8 9 10 16 17 24 25 26 24 25 26 24 25 26		A200	2		"big" "medium	Vennerics 10=2 > lalk, y+50 sulla(1) > (axe 4) break i==+? - lalke i==4? -> lalke	7 35 36 37 36 37 36 37 38 38 38	**************************************	340 px	100°p×	. media.	
8 9 10 16 17 24 15 26 24 25 26 24 25 26	34	A200	2	"HOULOC	"big" "medium	Vanamentar   1== 2 > lalk , y + 50   sullh(1) > (ase 4)   break   i == 4? -> lale   i == 4? -> lale   i == 4? -> lale	7 35 36 37 36 37 36 37 38 38 38	**************************************	340 px	100°p2	. medie	
8 9 10 16 17 24 15 26 24 25 26 24 25 26		A200	2		"big" "medium "small"	Vannerlar   1== 2 -> lale , y + 50   sulh(1) -> (ose 4)   break   i== 4? -> lale	7 35 36 37 36 37 36 37 38 38 38	**************************************	340 px 340 px 40 px 40 px	100°p×	. medie.	
8 9 10 16 17 24 15 26 24 25 26 24 25 26		A200	2	"HOULOC	"big" "medium	Vommenter  1==2 > lalk, y+50  sulh(1) > cose 4)  break  i==4? - lale  i==4? - lale  i+=4? - lale  sulch(1) - default	7 35 36 37 36 37 36 37 38 38 38 38	**************************************	340 px 340 px 40 px 40 px	100°p×	. media.	
8 9 10 16 17 24 15 26 24 25 26 24 25 26		A200	2	"HOULOC	"big" "medium "small"	Vanaralar   1==2 > lalk , y + 50   sullh(1) > (axe le)   break   i==4? -> lalke   i==4? -> lalke   i+=4? -> lalke   i+=4? -> lalke   i+=4? -> lalke   i+=4? -> lalke	7 35 36 37 36 37 36 37 38 38 38 38	**************************************	340 px 340 px 10 p	100°px	. small . small . small . small . small .	
8 9 10 16 17 24 15 26 24 25 26		A200	2	"HOULOC	"big" "medum "small"	Vommenter  1==2 > lalk, y+50  sulh(1) > cose 4)  break  i==4? - lale  i==4? - lale  i+=4? - lale  sulch(1) - default	7 35 36 37 38 35 36 2 37	**************************************	340 px 340 px 10 p	100°p×	. small . small . small . small . small .	





## Erwartung

