


Boxes

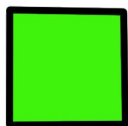
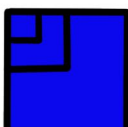
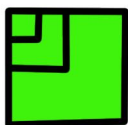
Nr.	n number	colour string	x number	y number	i number	Kommentar
2	5					
4			0			
5				0		
7					0	$0 < 5 ; i++ \rightarrow$ Schleife 5x durchlaufen bis $i = 4$ solange $i < n (0 < 5)$ true
8				50		$i \neq 2$ also Fall b) 50 false
9			190			
10		##ff0000 				case 0
24						determine size of box \rightarrow "big"
25						create big box

Nr.	Colour string	x	y	Size
32	#ff0000	170	50	"big"
32	#ff0000	170	50	"medium"
32	#ff0000	170	50	"small"

32	# 00ff00	340	100	"big"
32	# 00ff00	340	100	"medium"
32	# 00ff00	340	100	"small"

32	# 0000ff	110	120	"big"
32	# 0000ff	110	120	"medium"
32	# 0000ff	110	120	"small"

32 #00ff00 50 220 "big"



create box

Nr.	x number	y number	i number	Kommentar
7			1	1 < 5 siehe Z. 7 main
8		100		1 ≠ 2
9	340			
10				switch(i) case
14				case 1
16				#00ff00

7
8
9
20

110

120

2

←

0000ff ■

7
8
9 280 3 ←

7
8
9
10

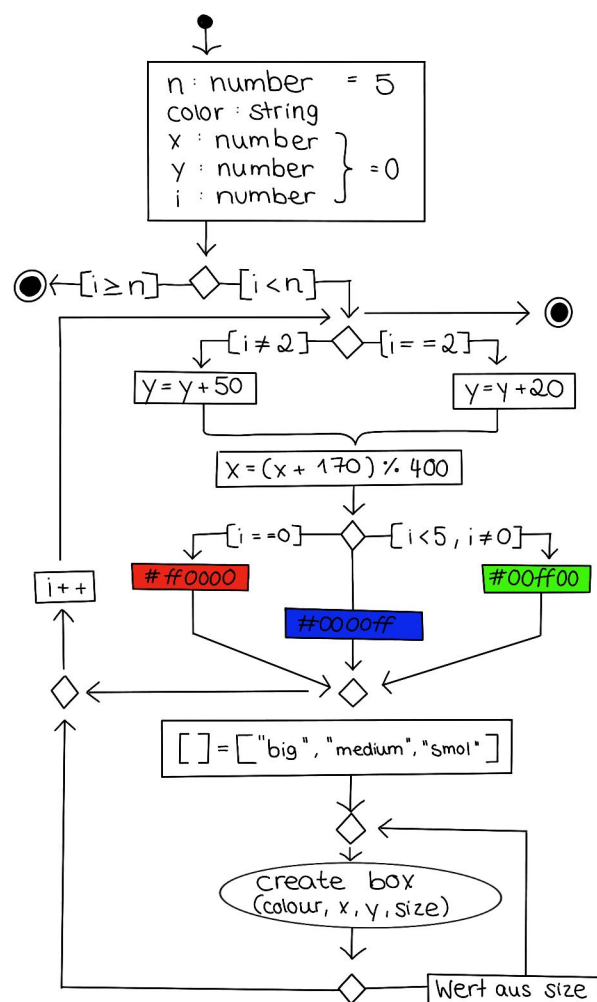
50

220

4

Switch G() case
case 4
#00ff00 ■

main



create box

