









Boxes

size: array = ["big", "medium", "small"]

Nr.	n number	color string	x number	y number	i number	Kommentar
2 3 4 5 7 8 9 11	5	string	0	0	0	0 < 5 → true
24			170	50		case 0 → true ↳ color = "#ff0000"  ↳ break → z. 24 for-Schleife wird durchlaufen (of → Wert) createBox wird aufgerufen (T. 2)
25 7 8 9 14			340	100	1	1 < 5 → true case 1 → true ↳ color = "#00ff00"  ↳ break (T. 2)
7 8 9 20			110	120	2	2 < 5 → true default → "#0000ff"  ↳ T. 2
7 8 9 18			280	170	3	case 3 → continue (nach oben)
7 8 9 15			50	220	4	case 4 → "#00ff00"  → T. 2

Boxes (T.2)

Nr.	- color string	- x number	- y number	- size string	div HTML Div Element	Kommentar
32 33 37 38 32	#ff0000 	170	50	big	div	170 px
						50 px
						gleicher Prozess
						s.o.
32 26	"	"	"	medium		"
32 26	"	"	"	small		"
32 32 32 26	#00ff00 	340	100	big		if → false → T1
	"	"	"	medium		
	"	"	"	small		
32 32 32 26	#0000ff 	110	120	big		if → false → T1
	"	"	"	medium		
	"	"	"	small		
32 26	#00ff00 	50	220	big		if → false → T1 if → true → break

Aufgabe 2

$\vdash \hat{=} 10 \text{ px}$

