





### Aufgabe 1.1

Zeile	i	result	Kommentar	Konsole
2			nums[2,6,5]	
3	0		Schleife	
4		"muuhu"	createCall("m",2)	
5				muuhu
3	1		Schleife weiter	
4		"muuuuhuuuhu"	createCall("m",6)	
5				muuuuhuuuhu
3	2		Schleife weiter	
4		"muuuuhu"	createCall("m",5)	
5				muuuuhu

createCall	start	length	k	Kommentar
8	"m"		2	Parameter
9			2	Schleife
10				false
12	"mu"			
9			1	Schleife weiter
10				true
11	"muh"			
12	"muuhu"			
9			0	Schleife stop
14				return start

createCall	start	length	k	Kommentar
8	"m"		6	Parameter
9			6	Schleife start
10				false
12	"mu"			

9			5	Schleife weiter
10				false
12	"muu"			
9			4	Schleife weiter
10				false
12	"muuu"			
9			3	Schleife weiter
10				true
11	"muuuh"			
12	"muuuhu"			
9			2	Schleife weiter
10				false
12	"muuuhuu"			
9			1	Schleife weiter
10				true
11	"muuuhuuh"			
12	"muuuhuuhu"			
9			0	Schleife stop
14				return start

createCall	start	length	k	Kommentar
8	"m"	5		
9			5	Schleife start
10				false
12	"mu"			
9			4	Schleife weiter
10				false
12	"muu"			
9			3	Schleife weiter
10				false

12	"muuu"			
9			2	Schleife weiter
10				false
12	"muuuu"			
9			1	Schleife weiter
10				true
11	"muuuuh"			
12	"muuuuhu"			
9			0	Schleife stop
14				return start

## Aufgabe 1.2

36						thin solid black	border
37						absolute	position
38						#ff0000	backgroundColor
39						50px	width
40						50px	height
41						170px	left
42						50px	top

placeDiv	_color	_x	_y	_width	_height	style	Kommentar
31	#ff0000	170	50	30	30		Parameter
32							neues div
33							body appent child
35							s = style
36						thin solid black	border
37						absolute	position
38						#ff0000	backgroundColor
39						30px	width
40						30px	height
41						170px	left
42						50px	top

placeDiv	_color	_x	_y	_width	_height	style	Kommentar
31	#ff0000	170	50	10	10		Parameter
32							neues div
33							body appent child
35							s = style
36						thin solid black	border
37						absolute	position
38						#ff0000	backgroundColor
39						10px	width
40						10px	height
41						170px	left
42						50px	top

36						thin solid black	border
37						absolute	position
38						#00ff00	backgroundColor
39						50px	width
40						50px	height
41						340px	left
42						100px	top

placeDiv	_color	_x	_y	_width	_height	style	Kommentar
31	#00ff00	340	100	30	30		Parameter
32							neues div
33							body appent child
35							s = style
36						thin solid black	border
37						absolute	position
38						#00ff00	backgroundColor
39						30px	width
40						30px	height
41						340px	left
42						100px	top

placeDiv	_color	_x	_y	_width	_height	style	Kommentar
31	#00ff00	340	100	10	10		Parameter
32							neues div
33							body appent child
35							s = style
36						thin solid black	border
37						absolute	position
38						#00ff00	backgroundColor
39						10px	width
40						10px	height
41						340px	left
42						100px	top

36						thin solid black	border
37						absolute	position
38						#00ff00	backgroundColor
39						50px	width
40						50px	height
41						110px	left
42						120px	top

placeDiv	_color	_x	_y	_width	_height	style	Kommentar
31	#0000ff	110	120	30	30		Parameter
32							neues div
33							body appent child
35							s = style
36						thin solid black	border
37						absolute	position
38						#00ff00	backgroundColor
39						30px	width
40						30px	height
41						110px	left
42						120px	top

placeDiv	_color	_x	_y	_width	_height	style	Kommentar
31	#0000ff	110	120	10	10		Parameter
32							neues div
33							body appent child
35							s = style
36						thin solid black	border
37						absolute	position
38						#00ff00	backgroundColor
39						10px	width
40						10px	height
41						110px	left
42						120px	top

placeDiv	_color	_x	_y	_width	_height	style	Kommentar
31	#00ff00	50	220	50	50		Parameter
32							neues div
33							body appent child
35							s = style
36						thin solid black	border
37						absolute	position
38						#00ff00	backgroundColor
39						50px	width
40						50px	height
41						50px	left
42						220px	top

Zeile	n	c	x	y	i	a	Kommentar
25							4 == 4
26							break
7					5		5 == 5