

Sheet1

Zeile	n *number C *string x *numb ery *number I *number a *number	Komentar
2	5	
4	0	
5	0	For schleife beginnt ($i < n$)
7	0	
8	50	$I \geq 2$ dann +20, wenn nicht 50
9	170	
12	#ff0000	
23		$A > 0$
24		placedif wird aufgerufen

Placediv	_color *stri_x *numbe_y *numbe_width *nu _height *number					
31	#ff0000	170	50	50	50	zuweisung der Werte
32						Html Ele "div" wird erstellt
33						Div = child des body
35						CSS Style Ele "s" zugefügt

div.style	s.border s.position s.backgrCs.width s.height s.left s.top					
36	thin solid black					
37	absolute					
38		_color				
39			_width px (50)			
40				_heighth px (50)		
41					_x px (170)	
42						_y px (50)

Zeile	n *number C *string x *numb ery *number I *number a *number					
25						$I \neq 4$
23					30	$A > 0$
24						placedif wird aufgerufen

Placediv	_color *stri_x *numbe_y *numbe_width *nu _height *number					
31	#ff0000	170	50	30	30	
32						
33						
35						

div.style	s.border s.position s.backgrCs.width s.height s.left s.top					
36	thin solid black					
37	absolute					
38		_color				
39			_width px (30)			
40				_heighth px (30)		
41					_x px (170)	
42						_y px (50)

Zeile	n *number C *string x *numb ery *number I *number a *number					
25						$I \neq 4$
23					10	$A > 0$
24						placedif wird aufgerufen

Placediv	_color *stri_x *numbe_y *numbe_width *nu _height *number					
-----------------	--	--	--	--	--	--

Sheet1

```

31 #ff0000          170      50      10      10
32
33
35


36 thin solid black
37     absolute
38     color
39             _width px (10)
40                     _height px (10)
41                         _x px (170)
42                         _y px (50)


Zeile    n *number C *string  x *number y *number I *number a *number
25                                     I !==4
23                                     -10      A < 0
7                                         1
8                                         100
9                                         340
10
16 #00ff00
23
24
switch (I) case 1
#00ff00
50
placedif wird aufgerufen

```

Placediv _color *stri_x *numbe_y *numbe_width *nu _height *number

```

31 #00ff00          340      50      50      50
32
33
35


36 thin solid black
37     absolute
38     color
39             _width px (50)
40                     _height px (50)
41                         _x px (340)
42                         _y px (100)


Zeile    n *number C *string  x *number y *number I *number a *number
25                                     I !==4
23                                     30      A > 0
24
placedif wird aufgerufen

```

Placediv _color *stri_x *numbe_y *numbe_width *nu _height *number

```

31 #00ff00          340      50      30      30
32
33
35


36 thin solid black


```

Sheet1

```

37      absolute
38          _color
39              _width px (30)
40                  _heighth px (30)
41                      _x px (340)
42                          _y px (100)

```

Zeile n *number C *string x *numberv *number l *number a *number
 25 i != 4
 23 A > 0
 24 placedif wird aufgerufen

Placediv _color *stri_x *numbe_y *numbe_width *nu _height *number

```
31 #00ff00           340       50       10       10
```

```
32
```

```
33
```

```
35
```

```
div.style s.border s.position s.backgrCs.width   s.height   s.left     s.top
36 thin solid black
37      absolute
38          _color
39              _width px (10)
40                  _heighth px (10)
41                      _x px (340)
42                          _y px (100)
```

Zeile n *number C *string x *numberv *number l *number a *number
 25 i != 4
 23 -10 A < 0
 7 2
 8 120
 9 110
 10
 16 #0000ff
 23
 24 50
 placedif wird aufgerufen

i == 2 erhoehe um 20
 switch (l) 2 (default benutzt)

Placediv _color *stri_x *numbe_y *numbe_width *nu _height *number

```
31 #0000ff           110       120       50       50
```

```
32
```

```
33
```

```
35
```

```
div.style s.border s.position s.backgrCs.width   s.height   s.left     s.top
36 thin solid black
37      absolute
38          _color
39              _width px (50)
40                  _heighth px (50)
41                      _x px (110)
```

Sheet1

42

_y px (120)

Zeile n *number C *string x *numb ery *number l *number a *number
 25
 23 30 I !=4
 24 A > 0
 placedif wird aufgerufen

Placediv _color *stri_x *numbe_y *numbe_width *nu _height *number
 31 #0000ff 110 120 30 30
 32
 33
 35
 div.style s.border s.position s.backgrCs.width s.height s.left s.top
 36 thin solid black
 37 absolute
 38 _color
 39 _width px (30)
 40 _heighth px (30)
 41 _x px (110)
 42 _y px (120)

Zeile n *number C *string x *numb ery *number l *number a *number
 25
 23 10 I !=4
 24 A > 0
 placedif wird aufgerufen

Placediv _color *stri_x *numbe_y *numbe_width *nu _height *number
 31 #0000ff 110 120 10 10
 32
 33
 35
 div.style s.border s.position s.backgrCs.width s.height s.left s.top
 36 thin solid black
 37 absolute
 38 _color
 39 _width px (10)
 40 _heighth px (10)
 41 _x px (110)
 42 _y px (120)

Zeile n *number C *string x *numb ery *number l *number a *number
 25
 23 -10 I !=4
 7 3 A < 0
 8 170 i ==3 erhoehe um 50
 9 280
 10 switch (l) case 3
 19 Case 3 continue
 7 4

Sheet1

```

8           220          I ist ungleich 2. += 50
9           50
10          switch I nimmt case 4
16      #00ff00
23          50          A > 0
24

```

placedif wird aufgerufen

```

Placediv _color *stri_x *numbe_y *numbe_width *nu _height *number
31 #00ff00      50      220      50      50

```

```

32
33
35


36 thin solid black
37     absolute
38             _color
39             _width px (50)
40             _height px (50)
41             _x px (50)
42             _y px (220)

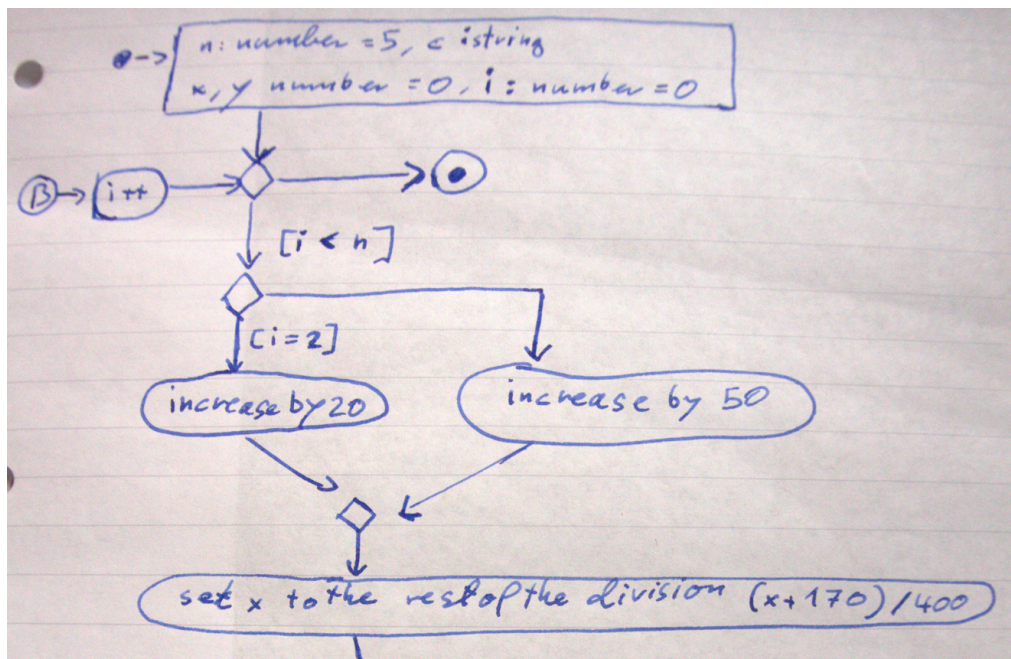

```

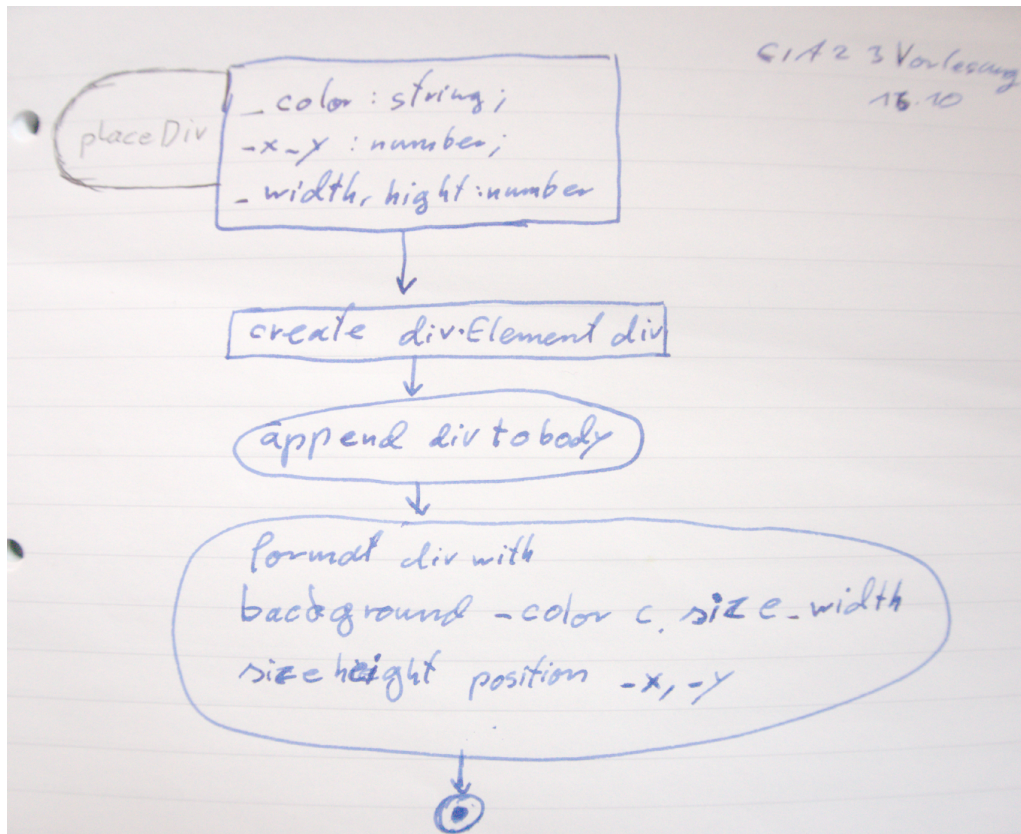
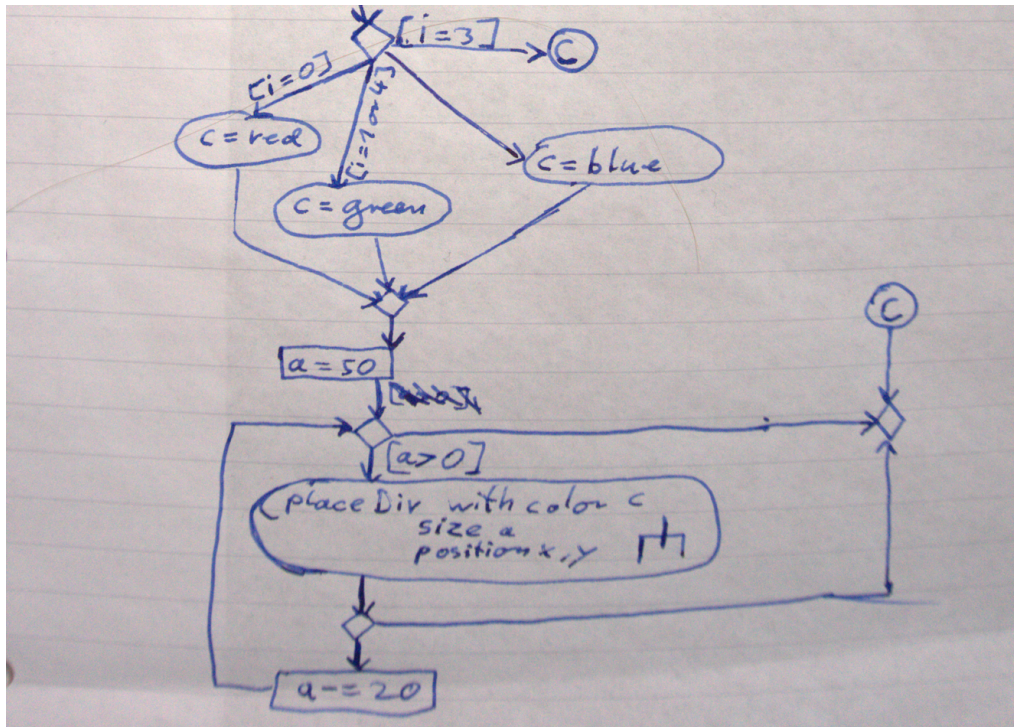
```

Zeile    n *number C *string  x *numb ery *number I *number a *number
25
26
7

```

I == 4
break wird ausgefert
I entspricht 5 die schleife
wird nicht mehr durchlaufen





Zeile	i	result	start	length	k	comment
3	0					$0 < 3$
4						createCell("m")
8		"m"	2			
9					2	$2 > 0$
10						$2 != 7 \text{ } 2 \neq 7$ false
12		"mu"				
8					1	
10						$1 == 1 \text{ } 1 == 1$ true
11		"muh"				
12		muhu				
9					0	$0 > 0$
14						start return
4		"muhu"				
3	1					$1 < 3$
4						createCell()
8		"m"	6		1	
9					6	$6 > 0$
10						false
12		"mu"				
9					5	
10		"mehu"				
12		"muhu"				
8					4	
10						false
12		muhu				

Zeile	i	result	start	Length	k	comment
9					3	
10						
11		"muhuh"				
12		muhuh				
9		"				
10					2	
12		muhuh				
9		"uu"				
10					1	
11						
12		muhuh				
9		wuh				
10		muhuh				
11		wuh				
12		muhuh				
9		wuh				
14		muhuhwuh			0	0 == 0 return
4						
3	2					
84						2 < 3 Create C
8			m	5		
9					5	
10						
12		mu				
9					4	
10						
12		muc				
9					3	
10						
11		muh				
12		muhuh				

Zeile	i	result	start	Length	k
9					2
10					
12		muhu			
9					1
10					
12		muhu			
72		muhu			
9					0
14		muhuhu			
4					return