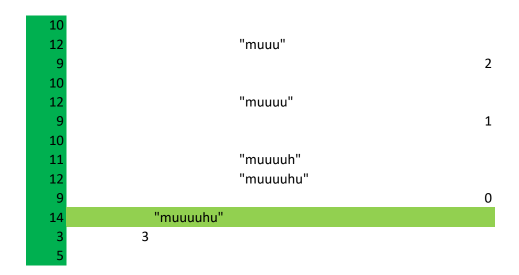
nums=[2,6,5]

Zeile	number i string result	string _start number _	_length_number l	k
3	0			
4				
8		"m"	2	_
9				2
10 12		"mu"		
9		IIIu		1
10				-
11		"muh"		
12		"muhu"		
9				0
14				
4	"muhu"			
5 3				
3	1			
4 8		"m"	C	
9		m	6	6
10				U
12		"mu"		
9				5
10				
12		"muu"		
9				4
10				
12		"muuu"		_
9				3
10 11		"muuuh"		
12		"muuuhu"		
9		madana		2
10				_
12		"muuuhuu"		
9				1
10				
11		"muuuhuuh"		
12		"muuuhuuhu"		_
9		11		0
14 3	"muuuhuuhu 2			
8		"m"	5	
4 8 9		•••	•	5
10				
12		"mu"		
9				4
10				
12		"muu"		_
9				3



erwartete Ausgabe:

"muhu"

"muuuhuuhu"

"muuuuhu"

Erwartete Ausgabe wird erfüllt!

```
Kommentar
```

0 < 3

createCall ("m", 2)

2 > 0

2≠1 II 2≠1

1 > 0

1≠1 II 1=1

0 >/ 0

return "muhu"

1 < 3

createCall ("m", 1)

6 > 0

6≠1 II 6 ≠ 6/2

5 > 0

5≠1 II 5 ≠ 6/2

4>0

 $4 \neq 1 \text{ II } 4 \neq 6/2$ 

3>0

3≠1 II 3 = 6/2

2>0

 $2 \neq 1 \text{ II } 2 \neq 6/2$ 

1>0

1==1 II 1≠ 6/2

0=0

2<3

createCall ("m", 5)

5>0

5≠1 II 5 ≠ 5/2

4>0

4≠1 II 4 ≠ 5/2

3>0

$$3 \neq 1 \mid | 3 \neq 5/2$$
  
 $2 > 0$   
 $2 \neq 1 \mid | 2 \neq 5/2$   
 $1 > 0$ 

1==1 II 1≠5/2

0=0

3=3 console.log(result)