

nums=[2,6,5]

Zeile	number i	string result	string_start	number_length	number k
3	0				
4					
8		"m"		2	
9					2
10					
12		"mu"			
9					1
10					
11		"muh"			
12		"muhu"			
9					0
14					
4		"muhu"			
5					
3	1				
4					
8		"m"		6	
9					6
10					
12		"mu"			
9					5
10					
12		"muu"			
9					4
10					
12		"muuu"			
9					3
10					
11		"muuuu"			
12		"muuuuhu"			
9					2
10					
12		"muuuuhuu"			
9					1
10					
11		"muuuuhuuu"			
12		"muuuuhuuuu"			
9					0
14		"muuuuhuuuu"			
3	2				
4					
8		"m"		5	
9					5
10					
12		"mu"			
9					4
10					
12		"muu"			
9					3

10			
12		"muuu"	
9			2
10			
12		"muuuu"	
9			1
10			
11		"muuuuh"	
12		"muuuuhu"	
9			0
14	"muuuuhu"		
3	3		
5			

erwartete Ausgabe:

"muhu"
"muuuhuuhu"
"muuuuhu"

Erwartete Ausgabe wird erfüllt!

Kommentar

$0 < 3$

`createCall ("m", 2)`

$2 > 0$

$2 \neq 1 \parallel 2 \neq 1$

$1 > 0$

$1 \neq 1 \parallel 1 = 1$

$0 > / 0$

`return "muhu"`

$1 < 3$

`createCall ("m", 1)`

$6 > 0$

$6 \neq 1 \parallel 6 \neq 6/2$

$5 > 0$

$5 \neq 1 \parallel 5 \neq 6/2$

$4 > 0$

$4 \neq 1 \parallel 4 \neq 6/2$

$3 > 0$

$3 \neq 1 \parallel 3 = 6/2$

$2 > 0$

$2 \neq 1 \parallel 2 \neq 6/2$

$1 > 0$

$1 == 1 \parallel 1 \neq 6/2$

$0 = 0$

$2 < 3$

`createCall ("m", 5)`

$5 > 0$

$5 \neq 1 \parallel 5 \neq 5/2$

$4 > 0$

$4 \neq 1 \parallel 4 \neq 5/2$

$3 > 0$

$3 \neq 1 \parallel 3 \neq 5/2$

$2 > 0$

$2 \neq 1 \parallel 2 \neq 5/2$

$1 > 0$

$1 = 1 \parallel 1 \neq 5/2$

$0 = 0$

$3 = 3$

`console.log(result)`