

,

: (a+b)+c, (a+c)+b (b+c)+a.

( , string,

(length(s1)>length(s2)) or (length(s1)=length(s2)) and

(s1>s2)), . ,

"NO", "YES".

```

:
function sum(s1,s2:string):string;
var r:string;
    i,p:integer;
begin
    {
    while length(s1)<length(s2) do s1:='0'+s1;
    while length(s1)>length(s2) do s2:='0'+s2;
    {
    r:='';
    for i:=length(s1) downto 1 do
    begin
        p:=ord(s1[i])+ord(s2[i])-2*ord('0');
        r:=chr(p mod 10+ord('0'))+r;
        if p>=10 then
            r:='1'+r;
    end;
    sum:=r;
end;
```

1-2 — . 0 .

3-8 — 99.

24 .

9-16 — 9999.

32 ( — 56 ).

17-27 — .

44 ( — 100 ).

( . ) 4 .

					$n_i$	
0	1-2	0	-	-	-	
1	3-13	25	$K \leq 2$	$M \leq 2$	$n_i \leq 100$	
2	14-20	25	$K \leq 2$	$M \leq 3$	-	
3	21-27	25	$K \leq 4$		-	
4	28-34	25	-	-	-	

« »  
 . ,  
 . ,  
 .  
 0, .  
 " "  
 .  
 , k ,  
 m ( ak, m).  
 : k- k- ,  
 k-1 ( )  
 m-1 - ak- 1, m-1, - ,  
 , m+1 -  
 ak-1,m+1.  
 , ( 11 ?)  
 . ak, m .  
 an, 0.  
 . ,  
 longint, ,  
 longint. , -  
 , ( )  
 , .  
 .  
 : 60 .  
 ( ) "0", 0 .