

~~(?) undefined(?)~~

0
2
4
6
8
10
12
14

i	0
	2
	4
	:
	14

$$\frac{\text{output}}{6}$$

3

output

3

7

3

~~input~~ ~~output~~

var	val
i	0 0 r 2
j	0 0 r 1
	0 r 2
	step. end.

3

1 looping (3,3)

$$x = 3$$
$$y = 3$$

i max of z
j max of z

z	
i	$\emptyset \times Z$

↓ cut put

defined
4202-0003

undefined

output

0000-23402

3

X	15, 15, 10, 15
---	----------------

output
15
15
10
15

3

 $\log(z)$

1	
i	ϕ_{12}
j	$\phi_{12} \vee \phi_{13} \vee \phi_{14}$ $\phi_{12} \vee \phi_{13}$