

1. : 29 ~ 38

—		2 ~ 8	—	—	
—		18			(2021 3)
—		1			(2021 5)
04834470	C	3	3	0	C" , (04831435)
04831435		0	2	32	C" , (04831435)
04831410	B	3	3	0	B" , " B "
04831650	B	0	2	32	B" , " B "
04831420	B	3	3	0	: " B" " "

04830494		0	2	32	" : " B " , "
----------	--	---	---	----	---------------

04834471 (

(1)

(2)

(3)

(4)

2010

- (1) " 12 " ; 2
;
- (2) ;
- (3) ;
- (4) , 1 ,
,

2020 4

(1)

(2)

(3)

(Y)	(YG)

(

		03835994	2	2
		03835870	2	2
		03835987	2	2

C

C

(18)

1

6

2000

3~6 , 3~6 ,

1. () 3 ,
2. 3 ,
3. 3 ,

2020 , 2020
 () ,

2020 ,
 ()
 :

- A : ()
) (4 +2)
- A : ()
) (: C/C++) (4 +2)
- B : ,
 (C/C++ Python) (3 +2)
- C (: Py-
 thon) (3 +2)
- : C ,
- A B :
 A () () :

• , C , ,
(3 + 2)
•

(2020 4)

2019 1

(1)

36

2

(1)

(2)

2 ~ 4

(3)

3

(1)

4

1

(2)

1

;

2

, 1

63

0

$$100 = \underset{2020}{60} + 12 \quad 10 + \quad 10 + \quad 20$$

$$100 = 50 + \quad 20 + \quad 10 + \quad 20$$

$$100 = 40 + \quad 20 + \quad 10 + \quad 20 + 12$$

10 ()

(1)

: 24

() ;

()

(2)

: 35 ,

:

(

(3)

) (, , ,

(4)

, 9

(1)

:

(2)

(2)

:

(1)

(1)

(1

: