



7 boron

<u>k1</u>	<u>k2</u>	k3	k4	k5	k6	k7	k8	k9	k10
1	0	2	3	4	4	5	6	7	0
<u>0</u>	<u>1</u>	2	3	4	5	6	7	8	9

Urutan : Kotak Pertama : k1 → one based

Index : Kotak Pertama : index 0 → zero based

index : urutan - 1      kotak [ ... ] → no index

İşi Kötük Portmanı :

— 11 - Kötük 2<sup>nd</sup> :

3<sup>rd</sup> :

↙<sup>th</sup> :

→ urutan

Kötük - index : 0

Kötük - index : 1

Kötük [ 2 ]

Kötük [ 3 ]

↘ index

$A = \{1, 2, 1\}$        $A[3] \rightarrow$  out of bound  
cetak index ke-x = 2 dan index ke-y  
= 3

```
cout << A[2] + A[3] << endl;
```





























































