

* Candy

1 2 3 4 5 3 2 1 2 6 5 4 3 3 2 1 1 3 3 3 4 2

→ [1 2 3 4 5 1 1 1 2 3 1 1 1 1 1 1 1 2 1 1 2 1]

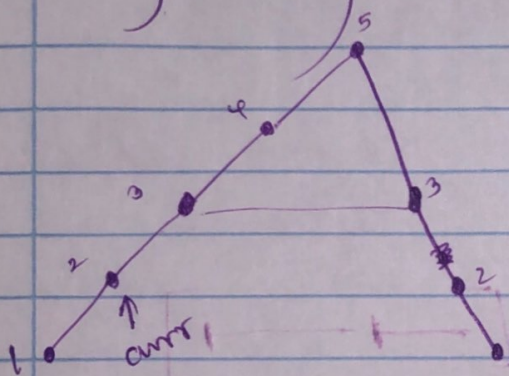
← [1 1 1 1 1 4 3 2 1 1 4 3 2 1 3 2 1 1 1 1 1 2 1]
using 2 arrays

[1 2 3 4 5 3 2 1 2 4 3 2 1 3 2 1 1 2 1 1 2 1]

only using one array, first forward direction & then backward.

→ [1 2 3 4 5 1 1 1 2 3 1 1 1 1 1 1 1 2 1 1 2 1]
[
1 1 2 1]

only using variables.



take direction

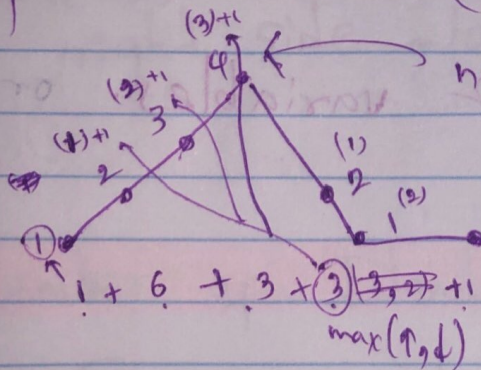
if previous & current — then have to take candy amount

else if (— or /) then have to take candy amount

No: _____

Date: ____/____/____

further ~~that~~ less current ✓ then increase ↑ direction,
 if \ then increase ↓ direction.
 if — then (candies + 1)



not calculated. It should be
 max of ↑ & down