

Que. Color Question Category : Hard

$N \Rightarrow$ No. of nodes

color[] : Actually colored nodes

parent[i] : Store parent of i^{th} node

expectedColor[i] : Final expected color

color : 0 - white / 1 - black

In one operation you can either flip the color of a node or can flip the subtree.

Find the minimum no. of operation needed to convert color[] $\Rightarrow$ expectedColor[].

Que. Question Category : Complex

$S \Rightarrow$ Source Node
 $T \Rightarrow$ Sink Node $] S \neq T$

$M \Rightarrow$ Maximum no. of allowed edges

edges $[u, v, c]$
 $\searrow$ capacity of edge

You need to find all disjoint edge paths.

eg. $S = 0, T = 2, M = 2$

$0 \xrightarrow{4} 1 \xrightarrow{8} 2 \quad \min(4, 8) = 4$
 $0 \xrightarrow{2} 3 \xrightarrow{3} 2 \quad \min(3, 2) = 2$
 $0 \xrightarrow{7} 3 \quad \min(7) = 7$

Sum
 $4 + 2 + 3 = 9$

Question

Category: Medium

Person X, gifts an Array A with size N to his gf.

He also send an Array B of size k. at a time

Now you need to take a subarray from A[] & that subarray size need to be present as a element in B[].

A contains both positive & negative integers.

eg. $N=4$ $K=2$

A

1	2	-100	112
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$\Rightarrow 14$

3	4
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$\Rightarrow 3$

$14 \times 1 = 14$

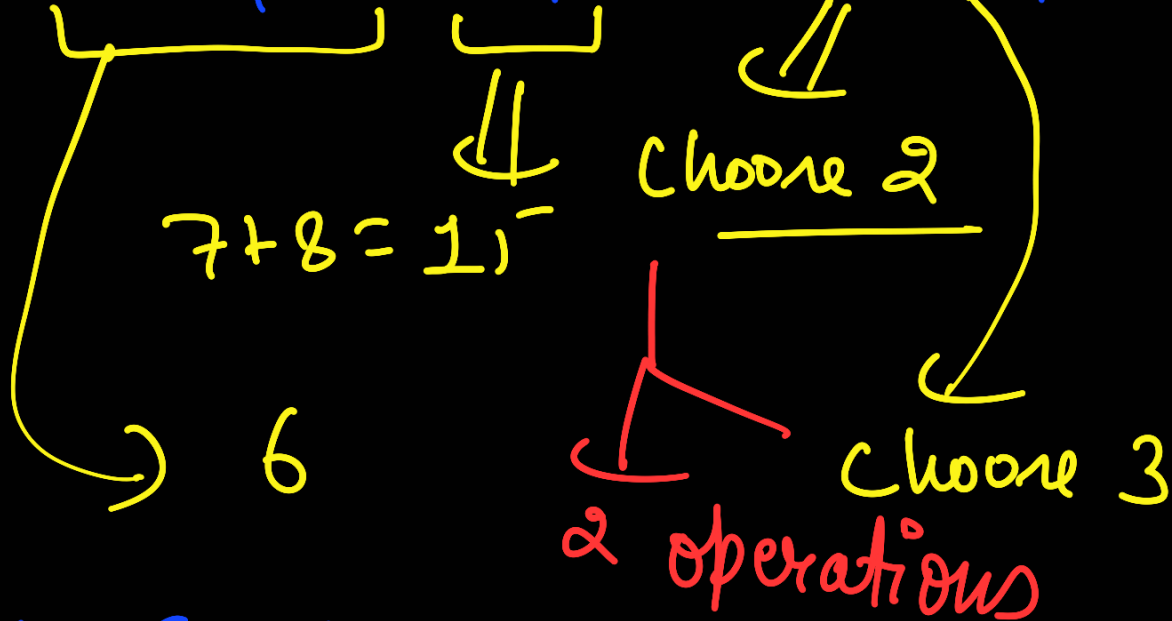
No. of operation

eg. $N=5$

$K=3$

1	2	3	7	8
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2	3	4
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$$(15 + 6) \times 2 = \underline{\underline{21}}$$