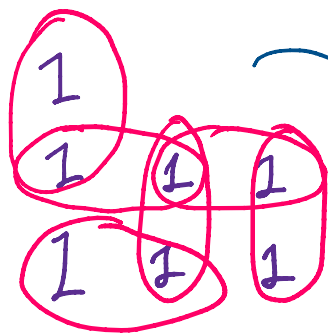


Leetcode Questions.

Some points \Rightarrow

\hookrightarrow ① I have given an Island.

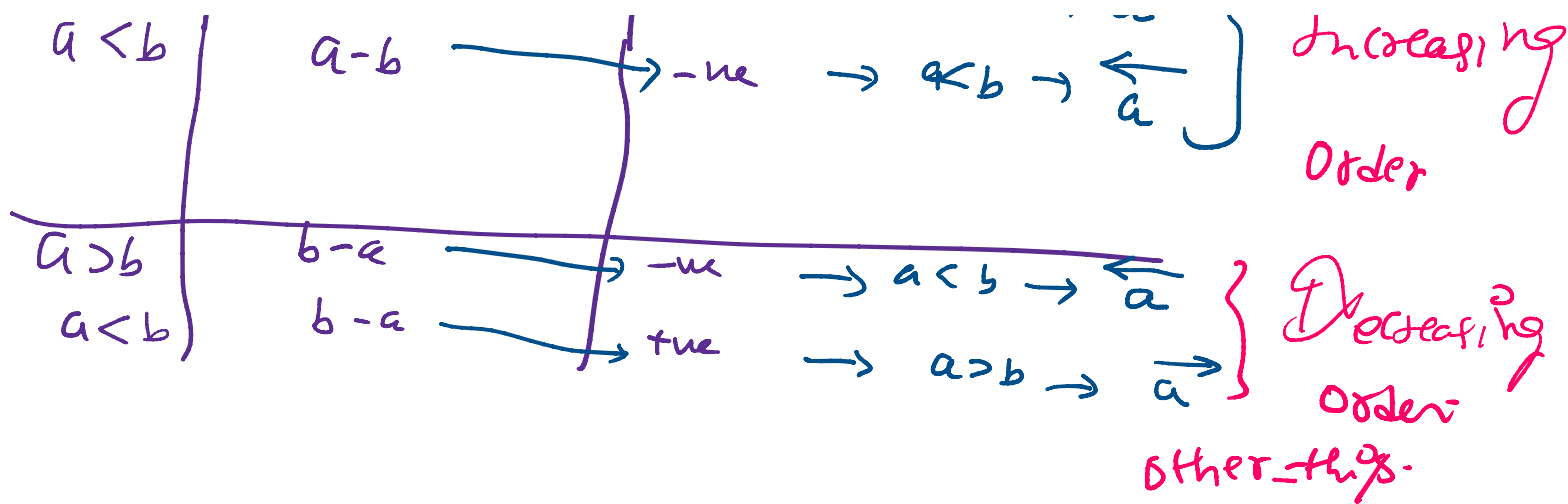


\rightarrow total units are 6
but total ones are 7
 \therefore if we need to count total no of SCC \rightarrow ans will be $\boxed{\text{total 1's} - \text{total links (Edges)}}$

In Java & JS

Reality	Comparator	Output
$a > b$	$a - b$	$\rightarrow +ve \rightarrow a > b \rightarrow \overrightarrow{a}$
$a < b$	$a - b$	$\rightarrow -ve \rightarrow a < b \rightarrow \overleftarrow{a}$

this - other } Increasing



Spanning Tree

Connected
Graph that doesn't
 have cycles with
 minimum sum of weights
 of edges