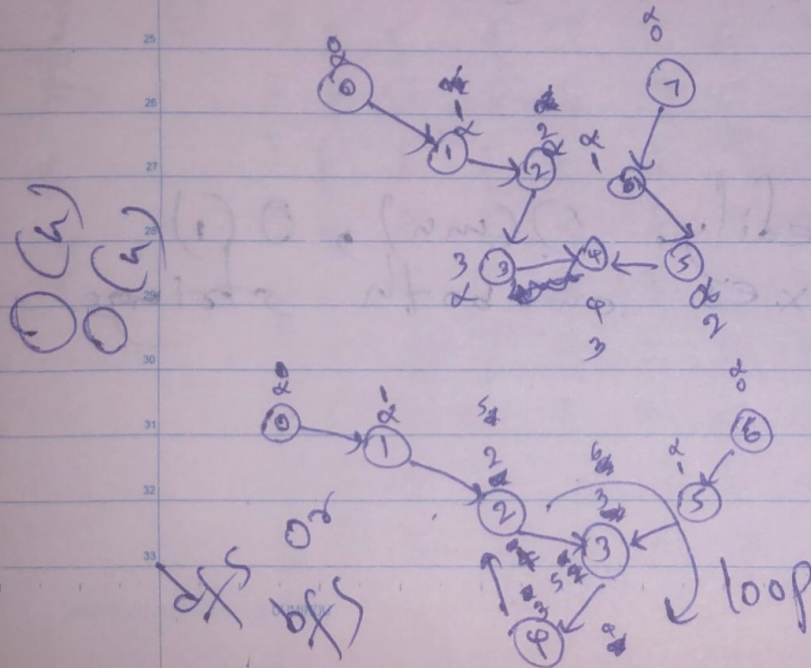


* Find Closest Node to Given Two Nodes



0	1	2	3	4	α	α	α
α	α	α	α	3	2	1	0

min value of max of those 2

Ignore the loop. Consider first time visit only.