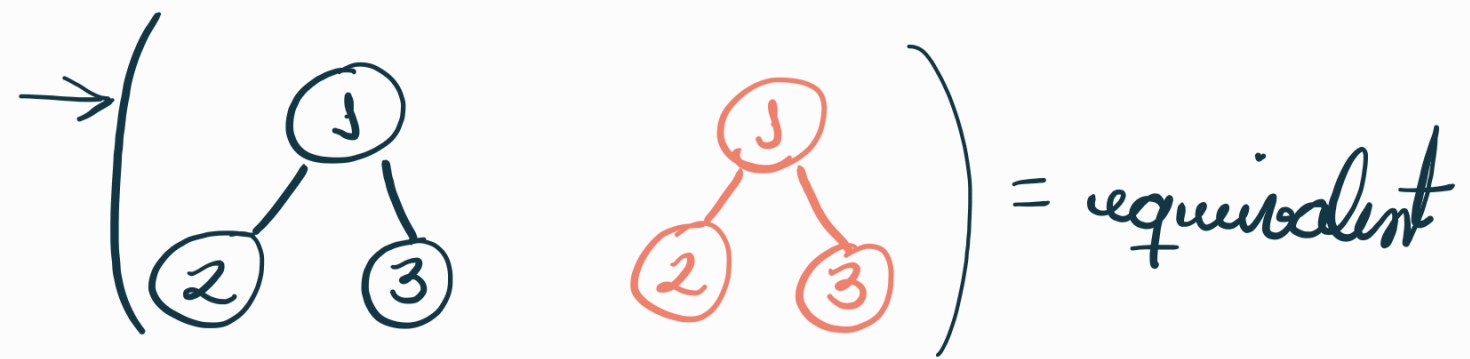


- o) Need to check if 2 trees are equivalent
↳ equivalent means exact same structure and same values on parallel nodes of each tree.



- o) start comparing values on both sides
- ↳ if val on sides is equal then move to recursion
 - ↳ if its different return false upfront
- Recursion should take into account $(T1L, T2L)$ & $(T1R, T2R)$

→ I only use room for one recursion which is for restarting the comparison.

↳ function "isSame" should call itself after comparing current node on both trees.