TE COMPS A Batch D

## AT Postlab exp3.

QIJ What is the time Complexity of the Water Jug problem?
-> - the time complexity of water Jug problem using BFS is O(n+m).
where n and m are the quantity of jugz and jugz, respectively.
· In worst-case Stenario, we avould need to visit every possible state
to find a solution. Each State has six possible next states (Filling, emptying,
or pouring each jug), so the branching factor is 6. Therefore, the time
complexing is exponential 0 (6d) where d is depth of the search tree
027 Why is DFS not used for solving a water jug problem?
-> It dends to search deeply into the search space before considering other
brancher. In water jug problem, the search space can be quite large, and DFS
may end up exploring a large portion of it before finding a solution which can
be inefficient. The state space in this problem consists of all possible combinations
of water levels in the jugs. While DFS can be used to solve the problem, it
may not be the most efficient approach because it clossn't prioritie exploring
The most promising paths first.