**Problem :** [**https://leetcode.com/problems/minimum-jumps-to-reach-home/**](https://leetcode.com/problems/minimum-jumps-to-reach-home/)

**Approach :**

-> Do a BFS.

-> BFS gives shortest path in Unweighted graph.

-> Note that only 1 jump backward at a time is permitted.

-> Bcoz of the fact that a node can be visited by travelling backwards, and so now it can’t go back more, now if same node is visited by travelling forward after some time,then it can go backward from there. So 2 visited states need to be maintained.

**See implementation :**

**Code :** [**https://leetcode.com/submissions/detail/518777034/**](https://leetcode.com/submissions/detail/518777034/)

**For DFS :**

[**https://leetcode.com/submissions/detail/519177853/**](https://leetcode.com/submissions/detail/519177853/)