Minimum Time Required to Burn Binary Tree [GFG](https://practice.geeksforgeeks.org/problems/burning-tree/1)

Given a binary tree and a **node data** called **target**. Find the minimum time required to burn the complete binary tree if the target is set on fire. It is known that in 1 second all nodes connected to a given node get burned. That is its left child, right child, and parent.  
**Note:** The tree contains unique values.

Example:

1

/ \

2 3

/ \ \

4 5 6

/ \ \

7 8 9

\

10

TargetNode: 8

Output: The Minimum Time to Burn the Tree from TargetNode: 8: 7

**Approach 1: function to find the minimum time for the tree to burn from the target node**

1. Implement a helper function **parentMapping** to create a parent mapping of the binary tree using Breadth-First Search (BFS).
   * Create a queue for BFS and initialize the parent of the root as nullptr.
   * Traverse the tree while mapping each node to its parent node.
   * If the target node is found, return it.
2. Implement a second helper function **burnTreeHelper** to calculate the time required for the tree to burn using BFS.
   * Maintain a map to track visited nodes and a queue for BFS.
   * Initialize a variable **timeRequired** to store the time.
   * Mark the target node (root) as visited and add it to the queue.
   * While nodes are still burning at the current level:
     + Process nodes at the current level, checking left child, right child, and parent node.
     + If any nodes are still burning at this level, increment the time.
   * Return the total time required for the tree to burn.
3. In the main function **minBurnTime**:
   * Create a parent mapping of the tree using the **parentMapping** function.
   * Calculate the time required to burn the tree using the **burnTreeHelper** function from the target node.
4. Handle the case when the tree is empty and return the calculated time.

**Time Complexity:**

1. Creating Parent Mapping (**parentMapping** function):
   * The BFS traversal of the tree takes O(N) time, where N is the number of nodes in the tree.
   * During BFS, we map each node to its parent node.
   * Overall, creating the parent mapping takes O(N) time.
2. Calculating Burn Time (**burnTreeHelper** function):
   * We use BFS to traverse the tree from the target node and calculate the burn time.
   * In the worst case, we may visit all nodes of the tree.
   * Thus, calculating the burn time also takes O(N) time.
3. Overall Time Complexity (Main Function):
   * The **minBurnTime** function first creates the parent mapping (O(N)) and then calculates the burn time (O(N)).
   * **The overall time complexity is O(N).**

**Space Complexity:**

1. Creating Parent Mapping (**parentMapping** function):
   * We use additional data structures to store the parent mapping.
   * The space required for the queue, map for parent mapping, and variables is O(N).
2. Calculating Burn Time (**burnTreeHelper** function):
   * We use additional data structures to store visited nodes and the queue for BFS.
   * The space required for the queue, map for visited nodes, and variables is O(N).
3. Overall Space Complexity (Main Function):
   * The **minBurnTime** function combines the space used for parent mapping and burn time calculation.
   * **The overall space complexity is O(N).**