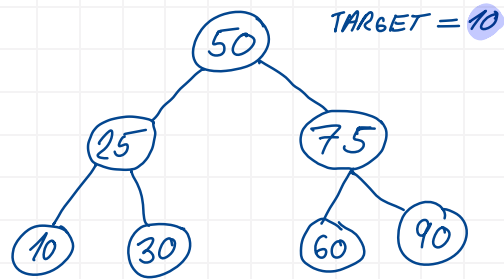


```

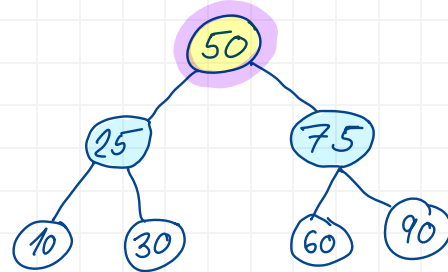
1 from collections import deque
2
3 class Node:
4     def __init__(self, value, children=None):
5         self.value = value
6         self.children = children or []
7
8 def bfs(root: Node, target: int) -> bool:
9     queue = deque([root])
10    while queue:
11        node = queue.popleft()
12        if node.value == target:
13            return True
14        else:
15            for child in node.children:
16                queue.append(child)
17    return False
18
19 tree = Node(50, [Node(25, [Node(10), Node(30)]), Node(75, [Node(60), Node(90)])])
20
21 print(bfs(tree, 10)) # True
22 print(bfs(tree, 100)) # False

```



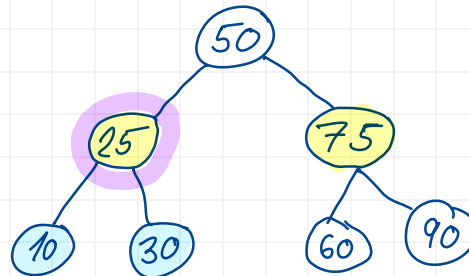
1. QUEUE = [50]

QUEUE = [50]
 → 50 == 10 X
 QUEUE.APPEND(25)
 QUEUE.APPEND(75)



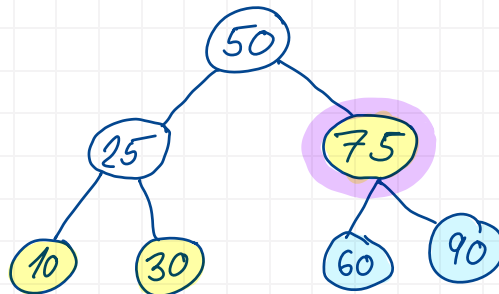
2. QUEUE = [25, 75]

QUEUE = [25, 75]
 → 25 == 10 X
 QUEUE.APPEND(10)
 QUEUE.APPEND(30)



3. QUEUE = [75, 10, 30]

QUEUE = [75, 10, 30]
 → 75 == 10 X
 QUEUE.APPEND(60)
 QUEUE.APPEND(90)



4. QUEUE = [10, 30, 60, 90]

QUEUE = [10, 30, 60, 90]
 → 10 == 10 ✓
 RETURN TRUE

