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**Q2. For each integer  $n = 1, 2, 3, \dots, 7$ , determine whether there exists a red-black tree having exactly  $n$  nodes, with all of them black. Fill out the chart below to tabulate the results:**

To answer this question, we need to understand how red-black trees work, especially when all nodes are black.

**Key Red-Black Tree Properties:**

1. Every node is either red or black
2. The root is always black
3. No two red nodes can be adjacent
4. Every path from a node to its descendant NIL nodes must contain the same number of black nodes

**For this problem:**

We're only considering red-black trees with all black nodes — no red nodes at all. That means:

- The tree must be a perfect binary tree (completely balanced)
- All nodes, including the root and internal nodes, are black
- The number of nodes  $n$  must fit a complete binary tree with only black nodes

That means only certain values of  $n$  are allowed. Specifically, we need to check which values of  $n$  allow forming a full binary tree with all black nodes.

**Strategy:**

A perfect binary tree of height  $h$  has exactly:

$$n = 2^h - 1 \text{ (for } h = 1, 2, 3, \dots \text{)}$$

So we check:

- $h=1 \rightarrow 2^1 - 1 = 1$
- $h=2 \rightarrow 2^2 - 1 = 3$

- $h=3 \rightarrow 2^3 - 1 = 3$

Only 1, 3, and 7 fit this pattern.

**Final Table:**

Num nodes n	Exists? (All nodes black)
1	Yes
2	No
3	Yes
4	No
5	No
6	No
7	Yes

**Q3. For each integer  $n = 1, 2, 3, \dots, 7$ , determine whether there exists a red-black tree having exactly  $n$  nodes and exactly one red node. Fill out the chart below to tabulate the results:**

**Red-Black Tree Constraints :**

- The root must be black.
- No two red nodes can be adjacent.
- Every path from any node to its descendant NIL nodes must contain the same number of black nodes.

So, to have exactly one red node, we need to:

- Add one red node without violating any rule
- Ensure the red node is not the root and not connected to another red node

Let's go through each value from **2 to 7** and check whether it's possible:

### Case-by-case:

n	Tree Possible with 1 Red Node?	Reason
2	<b>Yes</b>	Root is black, one red child. Balanced black height paths.
3	<b>Yes</b>	Root black, one black child, one red child — still balanced.
4	<b>Yes</b>	Root black, two children (one red, one black) — valid.
5	<b>Yes</b>	Root black, build left or right-heavy tree with one red node.
6	<b>Yes</b>	Can structure subtree to include one red node safely.
7	<b>Yes</b>	Several valid structures — one red leaf or intermediate node.

### Final Table:

Num nodes n	Exists? (Exactly one red node)
1	No
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes

**Q4. show the red-black tree that results after each of the integer keys 21,32,64,75 and 15 are inserted, in that case into an initially empty red-black tree. Clearly show the tree that results after each insertion(indication the collision on each node) and make clear any rotations that must be performed.**

Let's walk through the insertion of keys 21, 32, 64, 75, and 15 into a Red-Black Tree, one step at a time. I'll clearly show:

- The tree after each insertion
- Any coloring
- Any rotation and recoloring done to maintain red-black properties

### **Insertion Rules Recap:**

1. New nodes are always inserted as red
2. If the parent is black → no fix needed
3. If the parent is red → fix with recoloring or rotation (based on uncle's color)
4. The root is always black

### **Step-by-Step Insertion**

#### **Insert 21**

- Tree: Only one node → make it root
- 21 becomes black

[21B]

#### **Insert 32**

- 32 is red, inserted as right child of 21 (black parent) → no fix needed

[21B]

\  
[32R]

No violations

## Insert 64

- 64 is red, inserted as right child of 32 (which is red) → violation: red-red
- Uncle is null (black) → Left Rotation on 21
- Then recolor 32 to black and 21 to red

Left Rotate on 21

Recolor 32 → black, 21 → red

[32B]  
/ \  
[21R] [64R]

## Insert 75

- 75 is red, inserted as right child of 64 (which is red) → violation: red-red
- Uncle is null → need left rotation on 64's parent (32's right child)

Left Rotate on 64's parent → 64

Recolor 64 → black, 32 → red (but since 32 is root, we recolor it back to black at the end)

[32B]  
/ \  
[21R] [64B]  
      \  
      [75R]

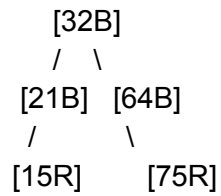
Fixed with one rotation and recolor

## Insert 15

- 15 is red, inserted as left child of 21 (red) → violation: red-red
- Uncle (64) is black

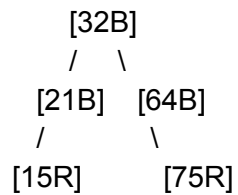
Recolor: 21 and 15 stay (21 becomes black), and no rotation needed — we recolor 21 → black and 32 → red

But since 32 is the root, it must stay black.



Balanced tree with valid red-black properties

### **Final Tree (after all insertions):**



No red-red violations

Black height consistent

Root is black