Here, the set of last_blocks of the Malicious block chain are 9, 11 and 12. Now, from each of the these last blocks, we have to
traverse to the very beginning, i.e. the block 1 and we need to evaluate the longest valid block chain.

Say, we start traversing from the block 9, and we find it to be invalid, then we will go to the previous block using the prev
pointer and check for validity of block 8, which is again an invalid block, and again we do the same and now, we will find a
valid block, and hence we will now start counting the number of valid blocks there are in the rest of the chain, i.e. 3.

Now we will start traversing from the last block say 11, and do the same traversing, checking and keep track of count of
number of valid blocks in the chain, and similarly the process is repeated for the last block 12.

Please, note that when we start traversing from the last block 12, which is a valid block the counting starts, but while
traversing, when we reach block 5, we found that to be an invalid block, and hence we have to now again start the counting
from 1 when we find a valid block in the chain being traversed.

Now, we found that the longest valid block chain is 6-4-3-2-1 in the backward direction and hence we will insert the new valid
block after the block 6, i.e. the prev pointer of new block 13 will point to block 6.

Important: The longest chain in the block chain need not be the longest valid chain.

Note: The naming conventions used here are just for simplicity, please follow the naming conventions used in the module.

FAQs:

1. How is the lastBlocksList updated after a new block is inserted?
The lastBlocksList is an array of size 100, where the initial blocks are non-null, and the remaining are set to null. In the above
example, before inserting block 13, the lastBlocksList is [block9, block12, block11, null, null, ...]. After insertion, the array is
updated to [block9, block12, block13, block11, null, ...].

2. Does the number of non-null blocks in lastBlocksList always increase?
Not necessarily. Consider the above example, except now block5 is a valid block. Therefore, the longest chain is 1, 2, 3, 5, 7,
10, 12. Therefore, block13 is inserted after block12. After the insertion, the updated lastBlocksList is [block9, block13, block11,
null, null, ... ].