```
Input: n: max depth of binary trees;.

1: m: min depth of binary trees = 4;

2: build a binary tree with a depth n + 1, and delete it;

3: build a long lived binary tree with a depth n;

4: for each i \in [m, n] do
```

build a binary tree with a depth i, and delete it:

for each $i \in [1, 2^{(n-i+m)}]$ do

9: check the love lived tree exists, and delete it;

5:

6:

7:

8: end for

end for