


1
abc
0 1 2

2
def
3 4 5

3
ghi
6 7 8

4
jkl
9 10 11

5
mno

6
pqr

7
stu

8
vwx

9
yz

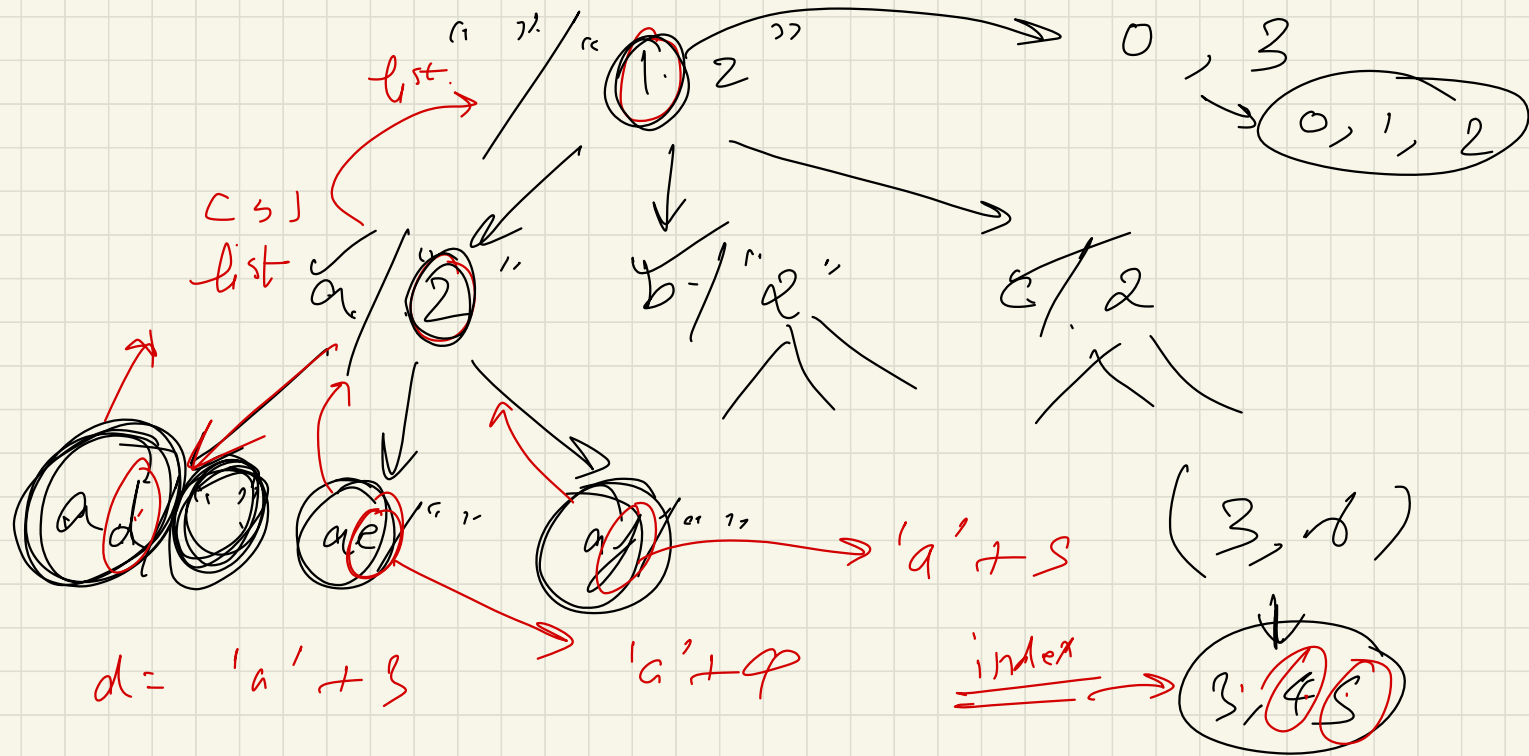
index = 26
skip

"12"

ad, ae, bf

micro
↓
 $a + 1 = b$

digit +
range = $\left[(digit - 1) * 3, \right.$
 $\left. digit * 3 \right)$



char to add is provided

$char to = 'a' + index$

4 \rightarrow [1, 2, 3, 4, 5, 6] \rightarrow create stack

$$[4, 2, 2, 1, 1, 2, 3, 1, -]$$

→ taking something
ignoring something

list \rightarrow array

