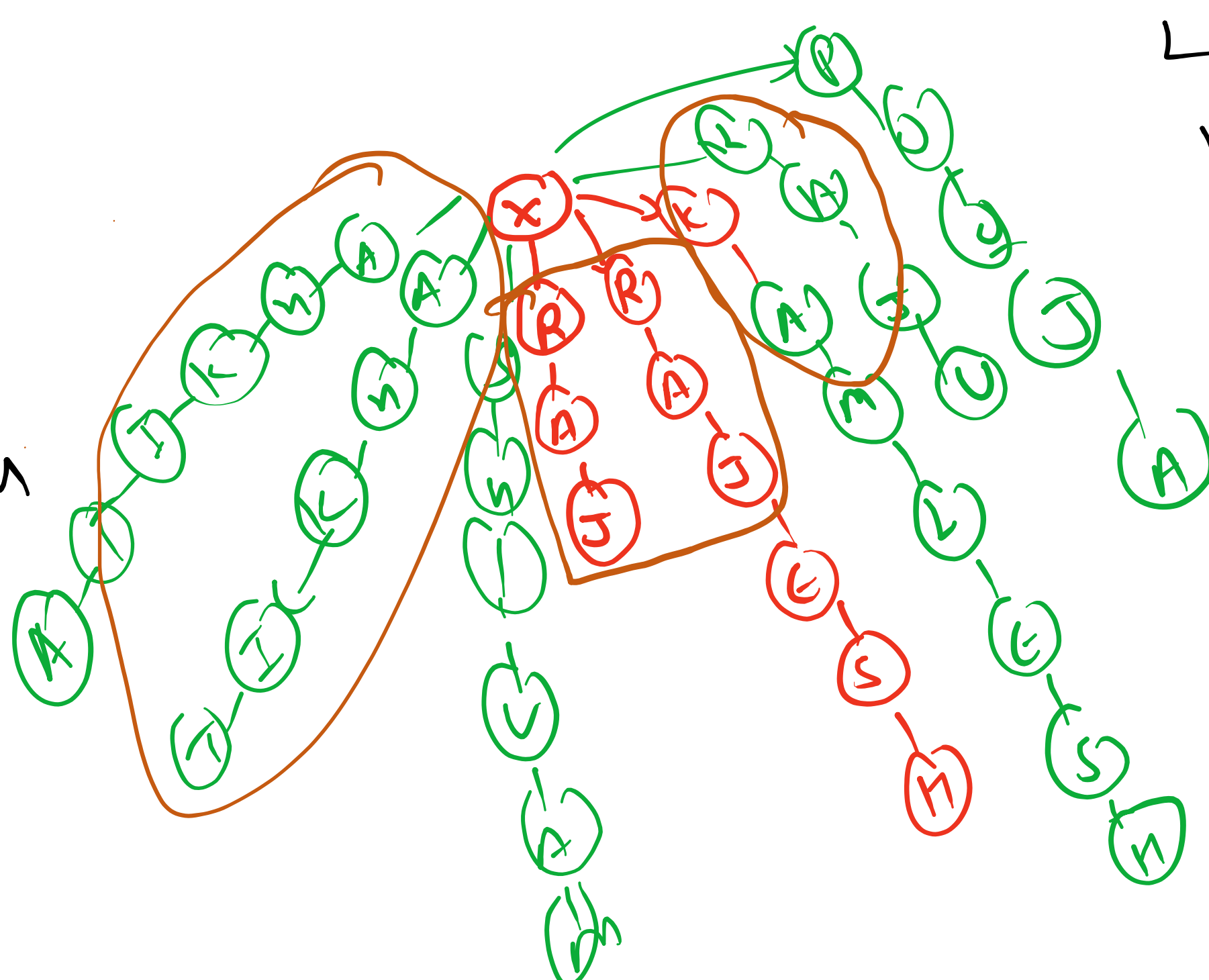
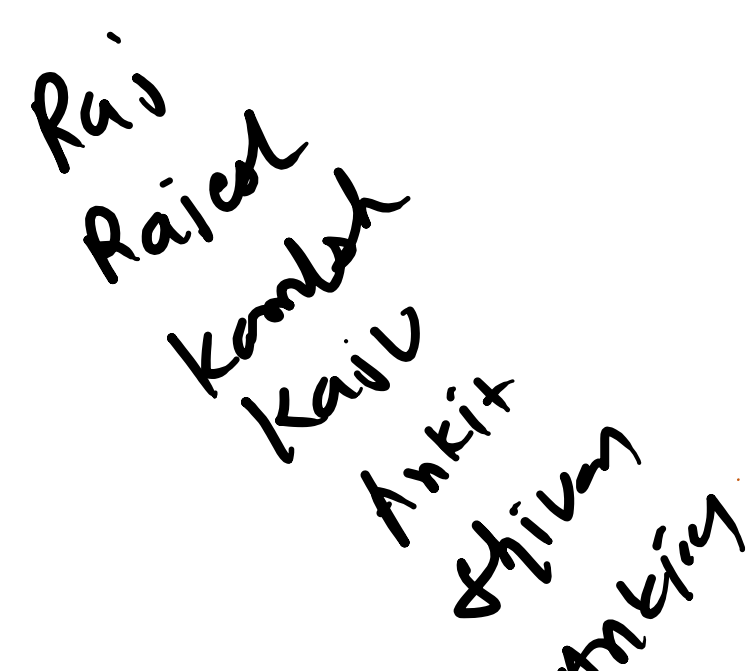


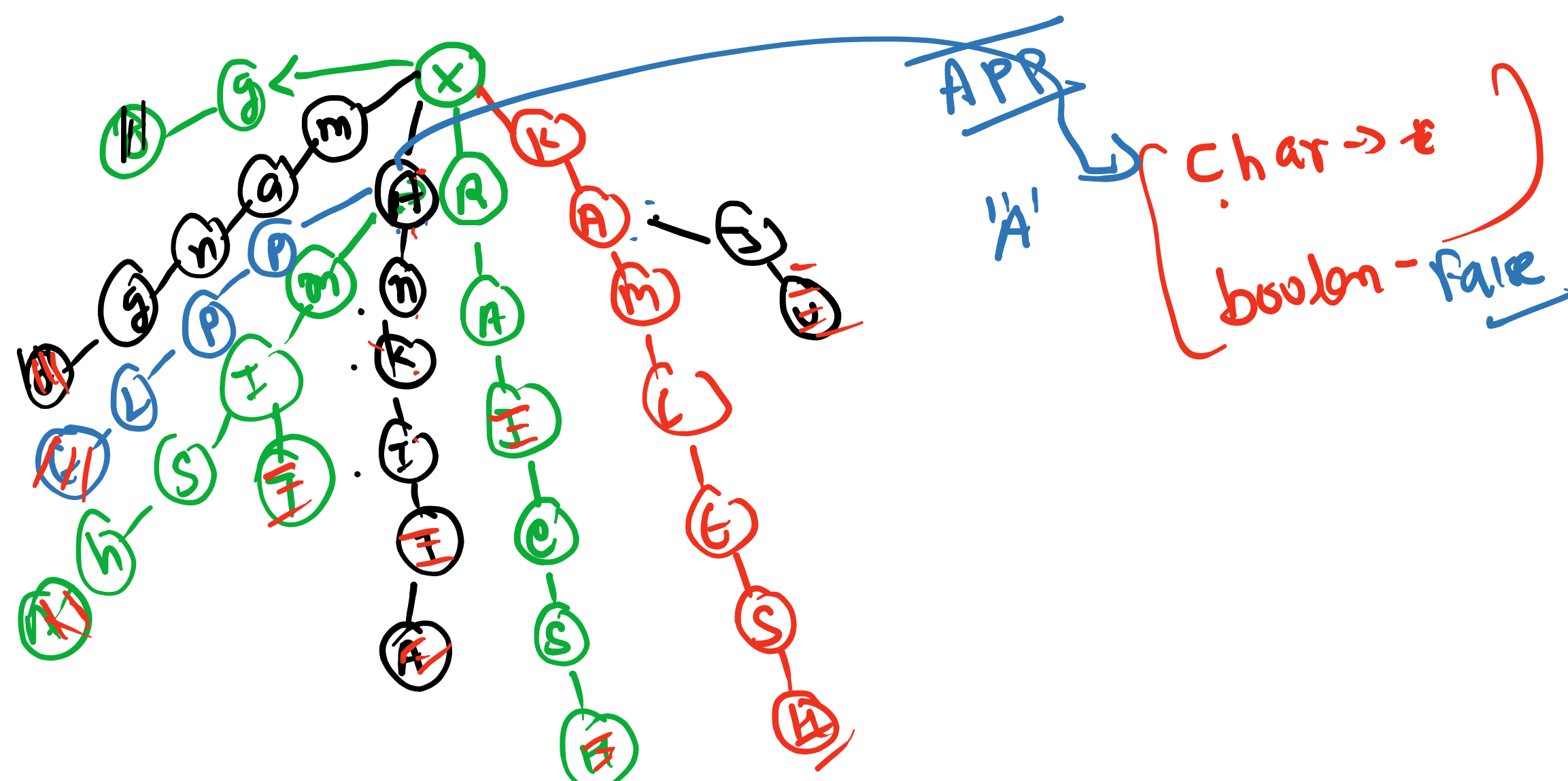
who is



(i) Raj

Apple

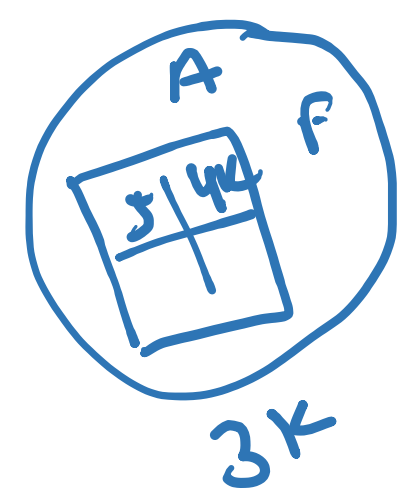
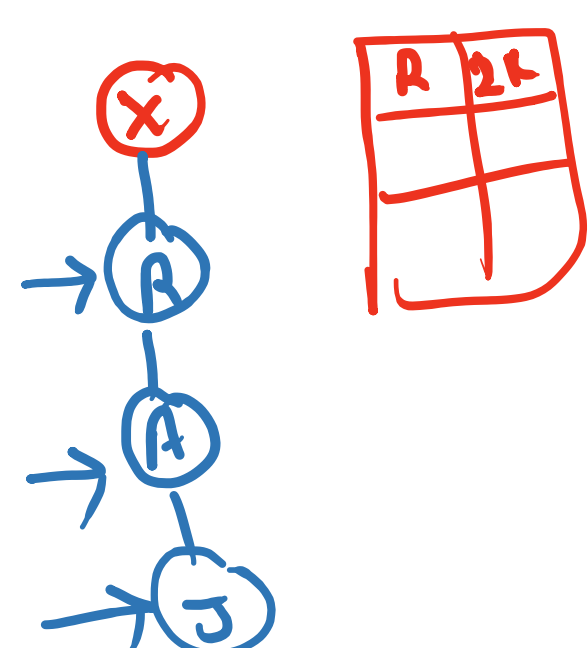
- (1) Rajes
- (11) combest
- (v) Kaju
- (8) Ankit
- (6) Ankita
- (7) mango
- (8) go
- (9) Amishan
- (11) Amit



Li Raj

Apple

- ① Rajesh
- ② ^{T. J.}combest
- ③ Kajju
- ④ Ankit
- ⑤ Ankita
- ⑥ mango
- ⑦ go
- ⑧ Amishan
- ⑨ Amit



```
class Node {
    char val;
    boolean isTerminal;
    HashMap<char, Node> child;
```

3

RAJU

↓ ↓ ↓
R a i

Act

```
public void insert(String word) {
    Node curr=root;
    for (int i = 0; i < word.length(); i++) {
        char ch = word.charAt(i);
        if (curr.child.containsKey(ch)) {
            curr = curr.child.get(ch);
        } else {
            Node node = new Node();
            node.val=ch;
            curr.child.put(ch, node);
            curr=node;
        }
    }
    curr.isterminal=true;
}
```

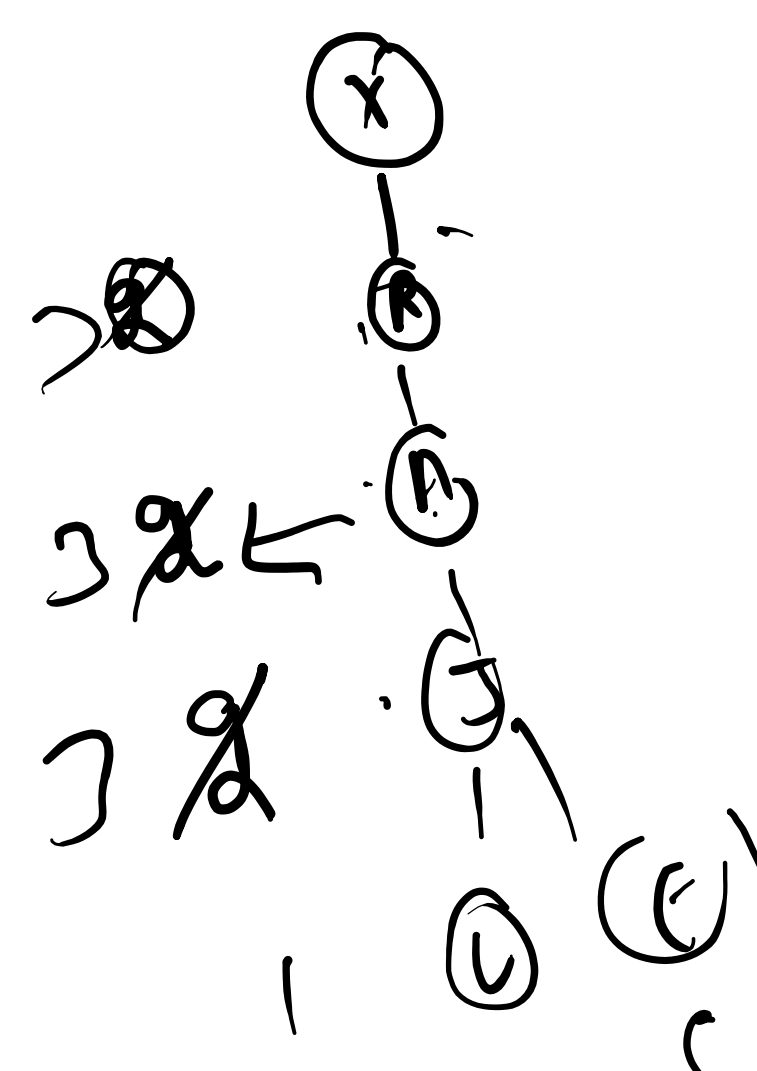
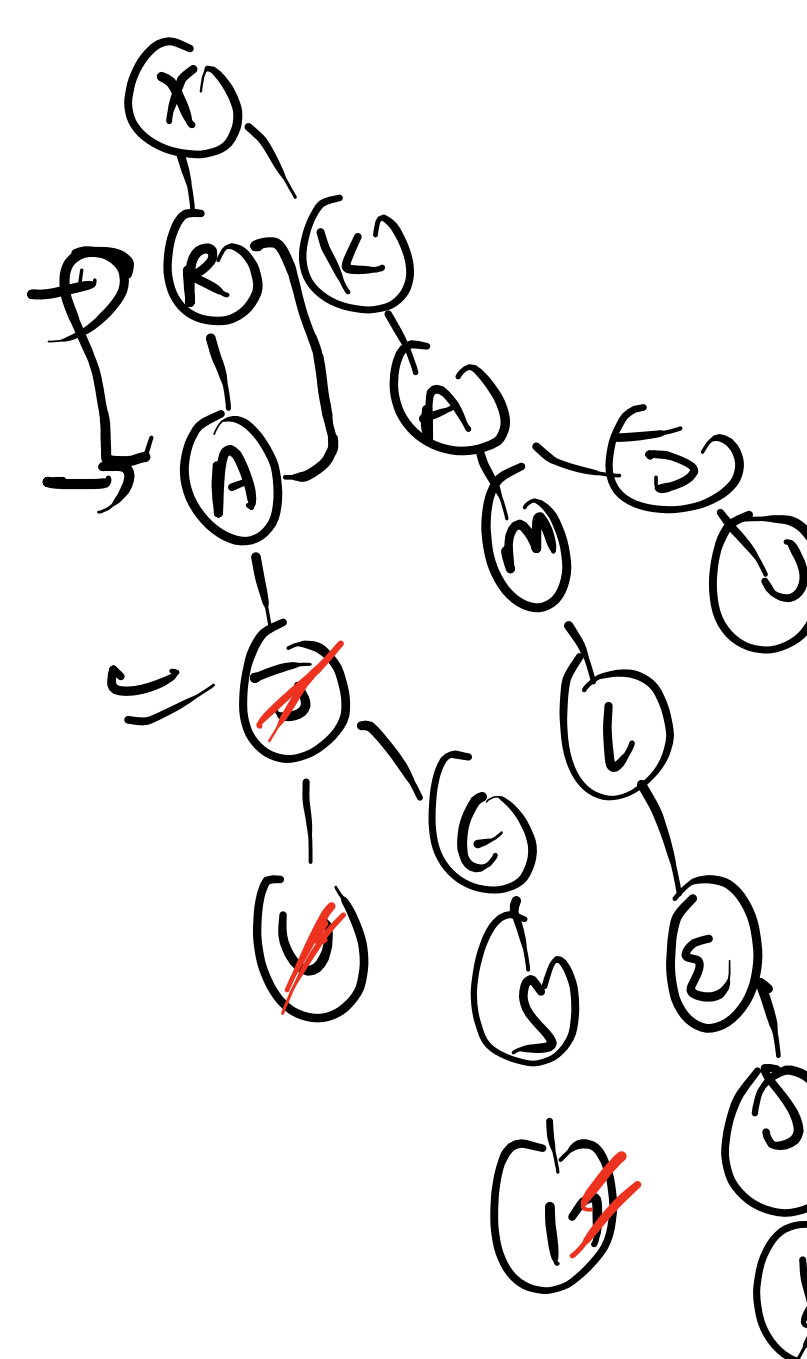


F

Rai
~~995~~

Rajiv Rajh
Kamleh

Fin! (RA)



60 111 222

$\hookrightarrow \{2, 1, 1, 0, 1, 2, 5, 4, 0, 2, 8, 7, 9, 2, 6, 1, 9\}$

