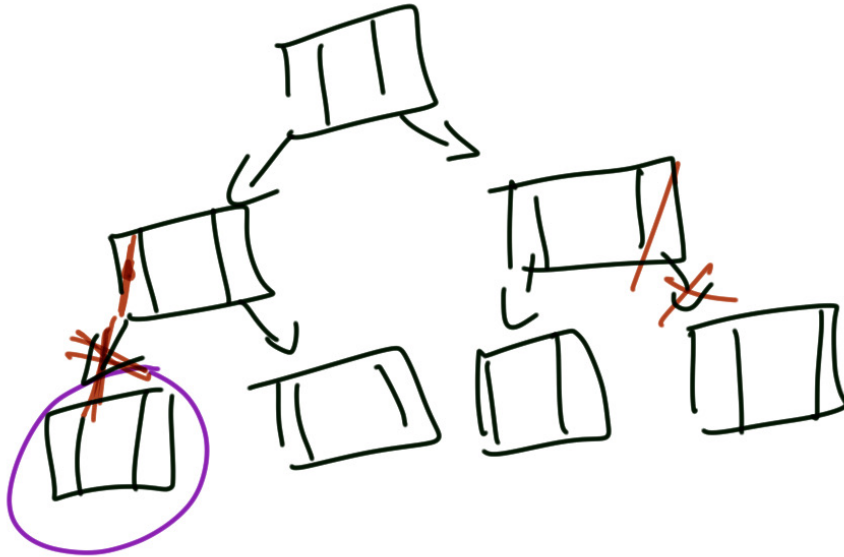


Removing an entry

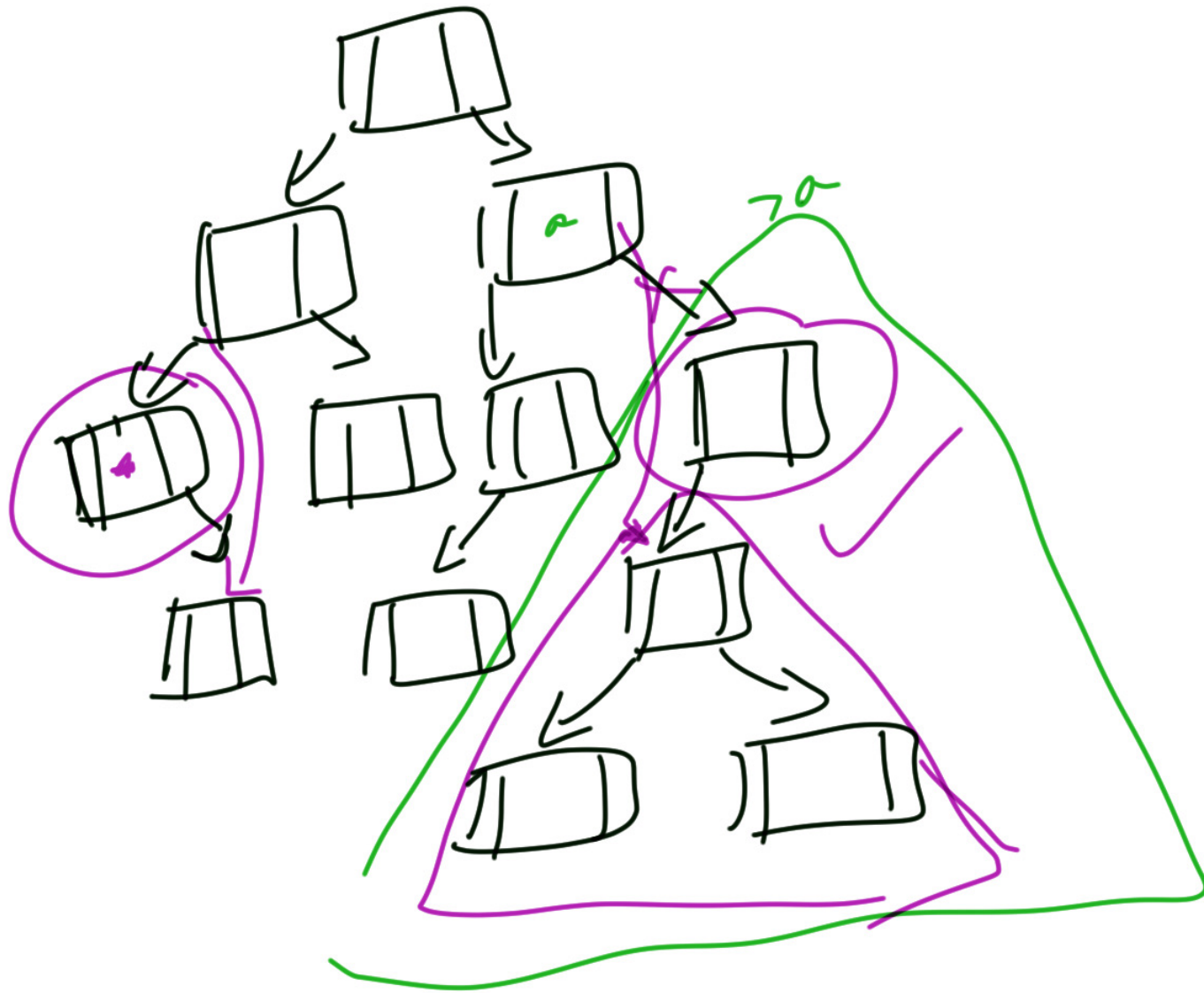
What are the possible scenarios?

- An empty tree
- An entry that isn't there
- An entry that is a leaf
- An entry that has one child
- An entry that has two children
- Does it matter if the entry is a root? If it does or doesn't have a parent?

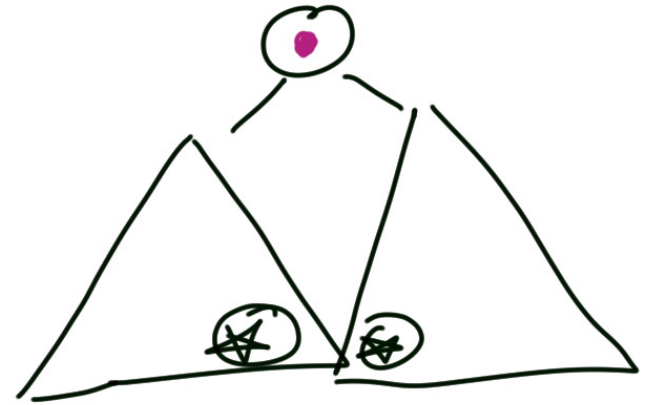
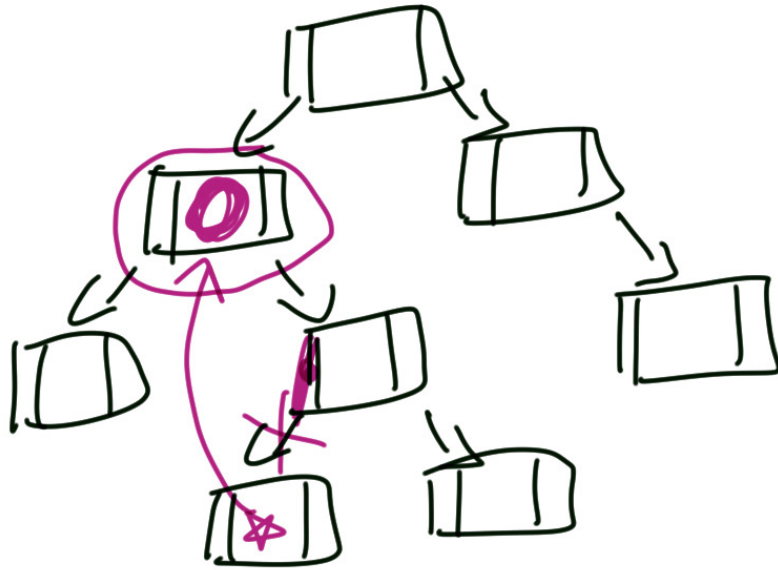
Removing an entry that is a leaf

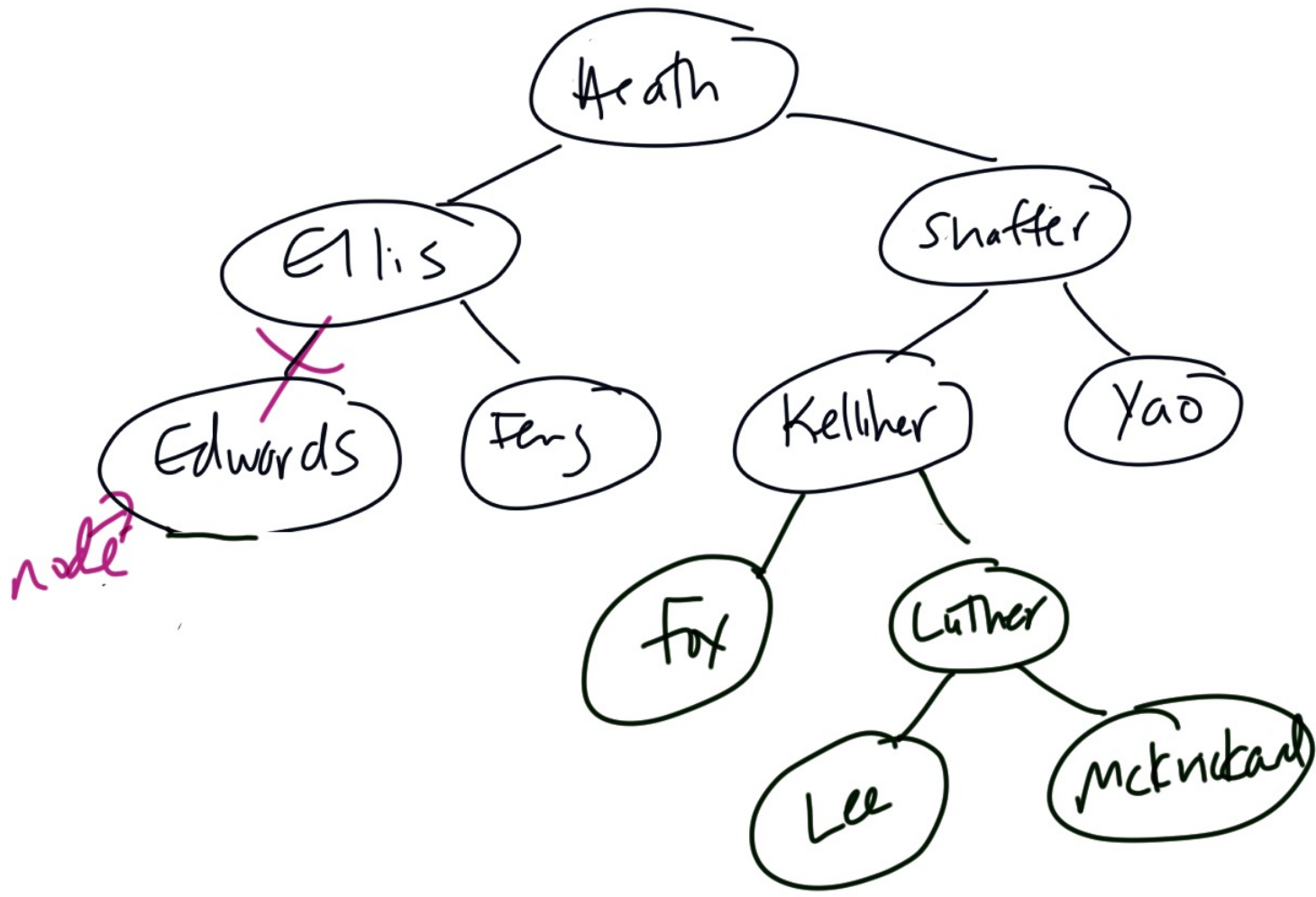


Remaining a node That has 1 child

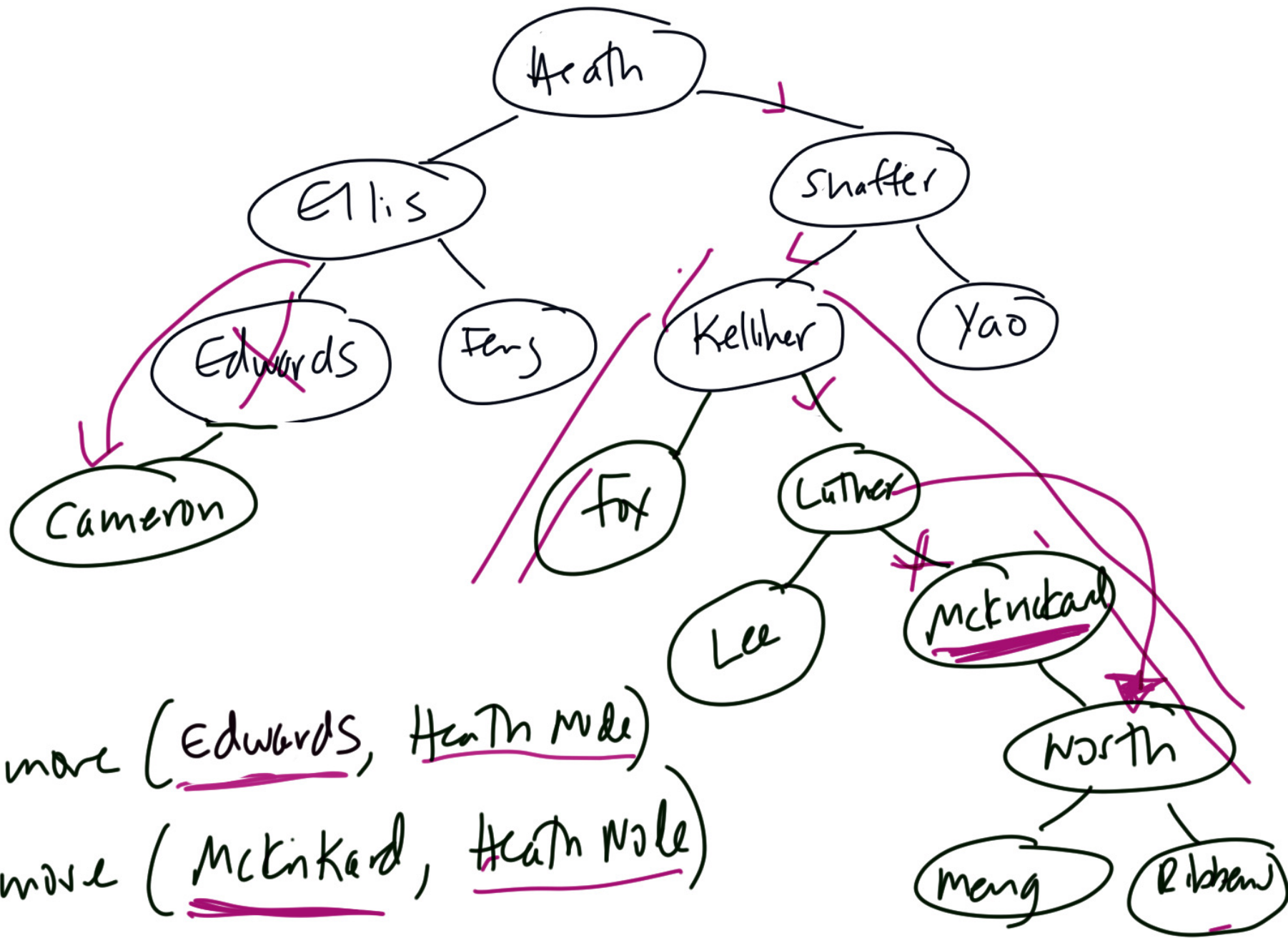


Removing a node that has 2 children



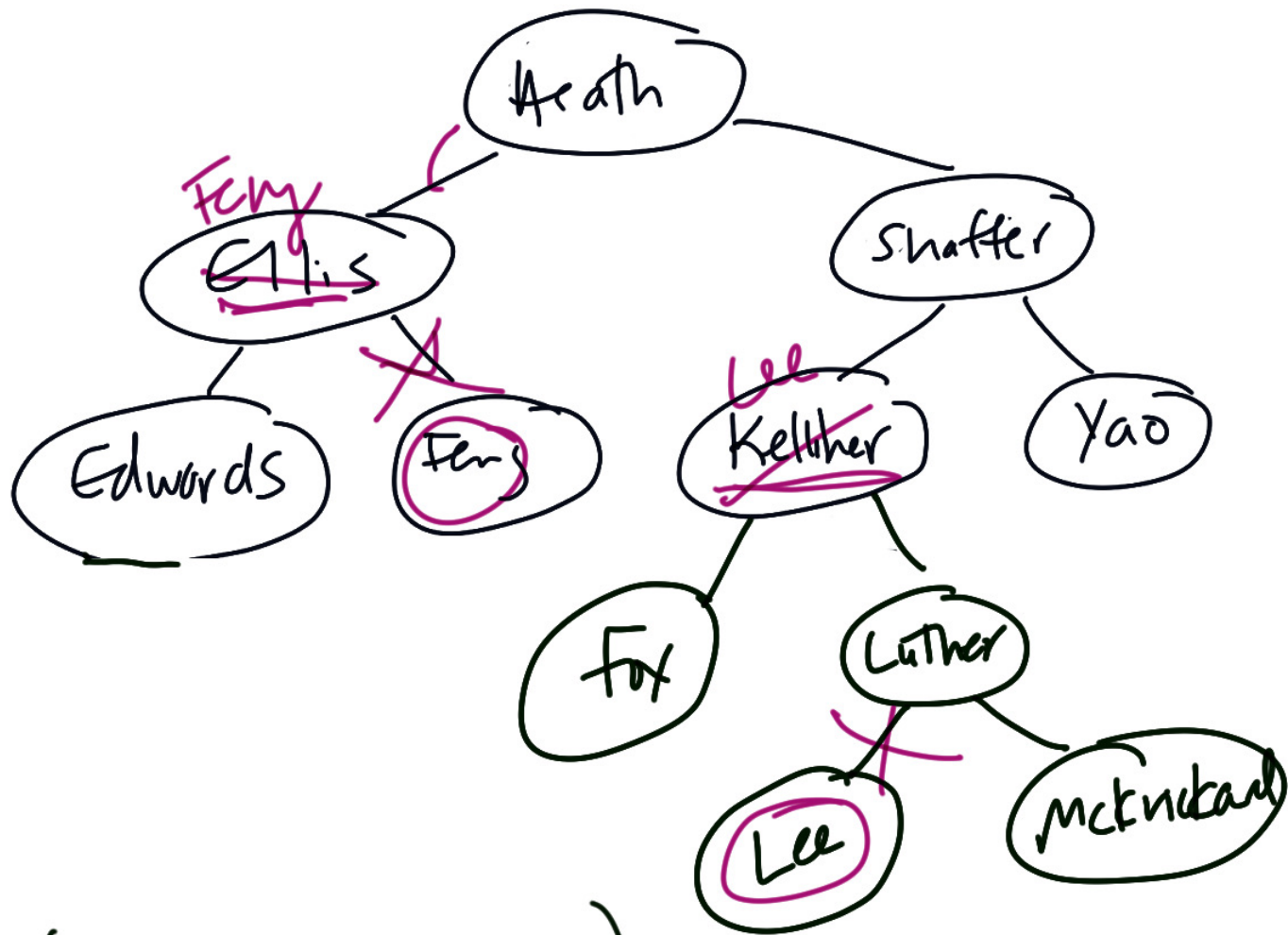


remove(Edwards, Heath node)



remove (Edwards, Heath Node)

remove (McKinkard, Heath Node)



remove (Ellis, Heath node)

remove (Kellher, Heath Node)