

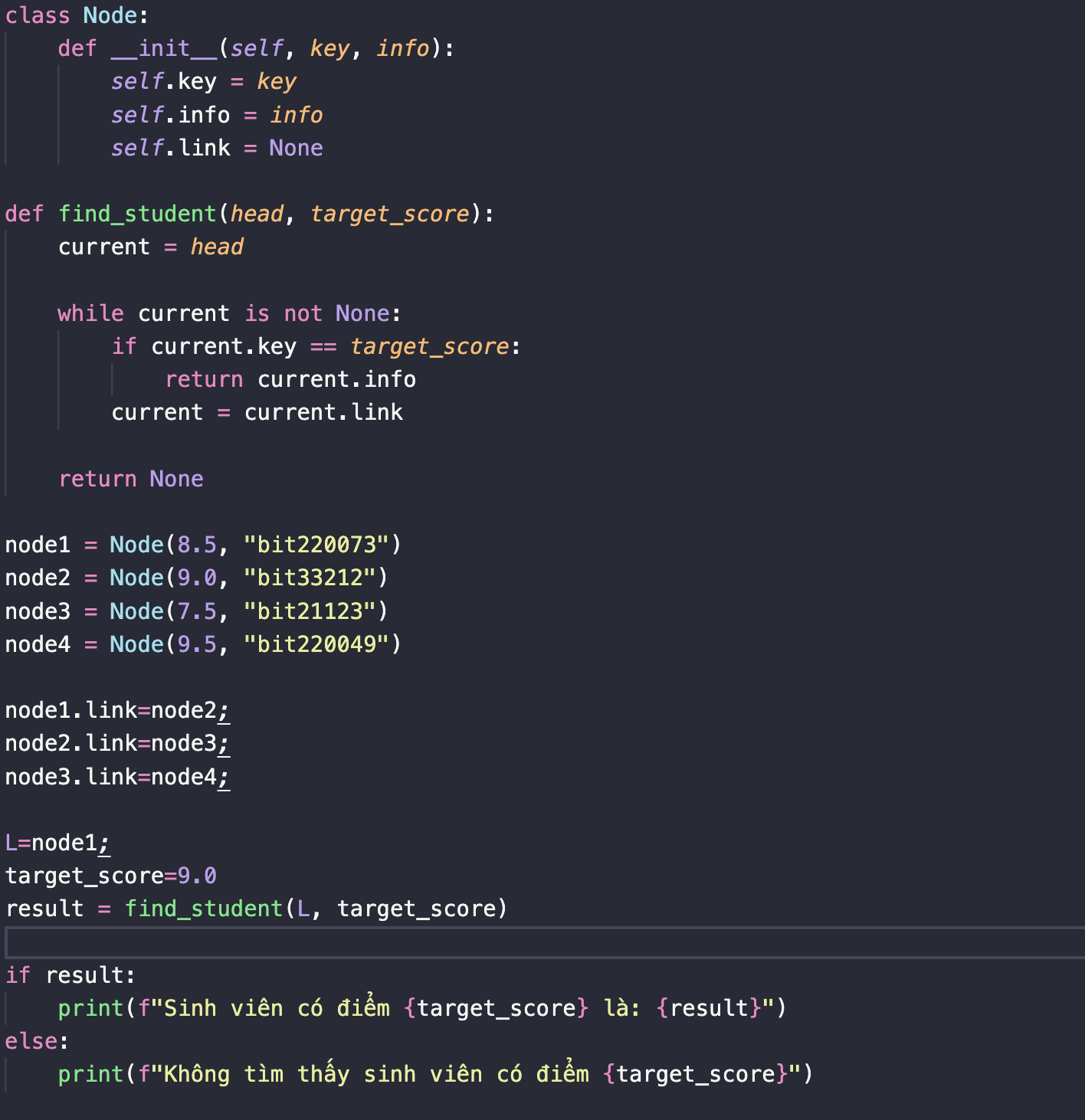
**Algorithm:**

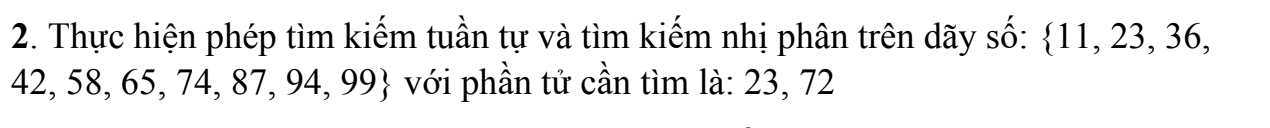
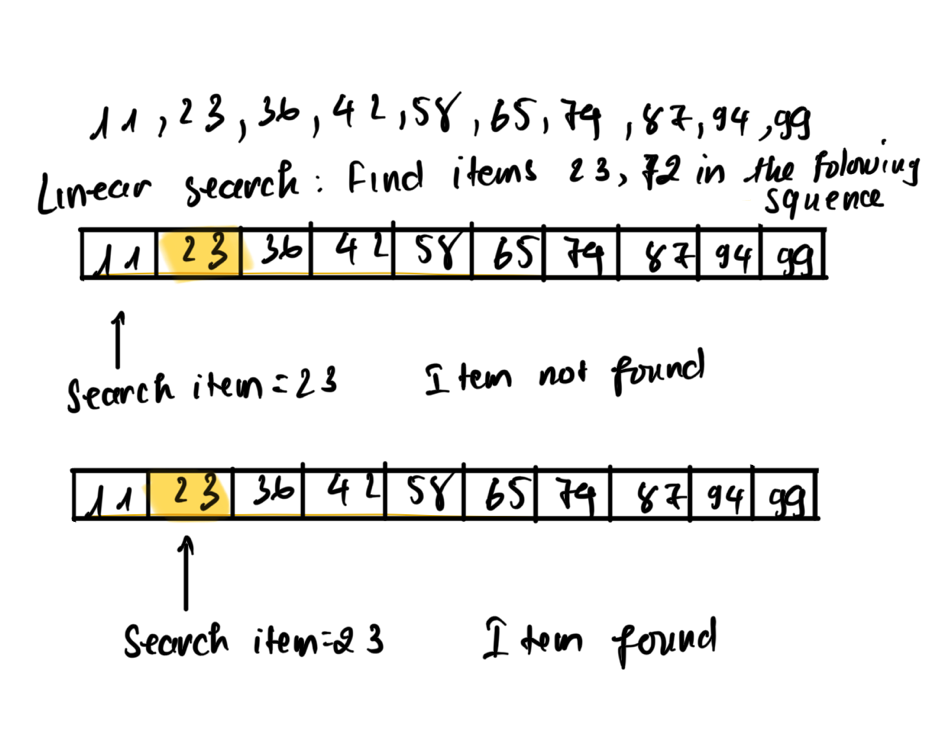
**- Create a linked list with each node containing 3 things : key, info, link**

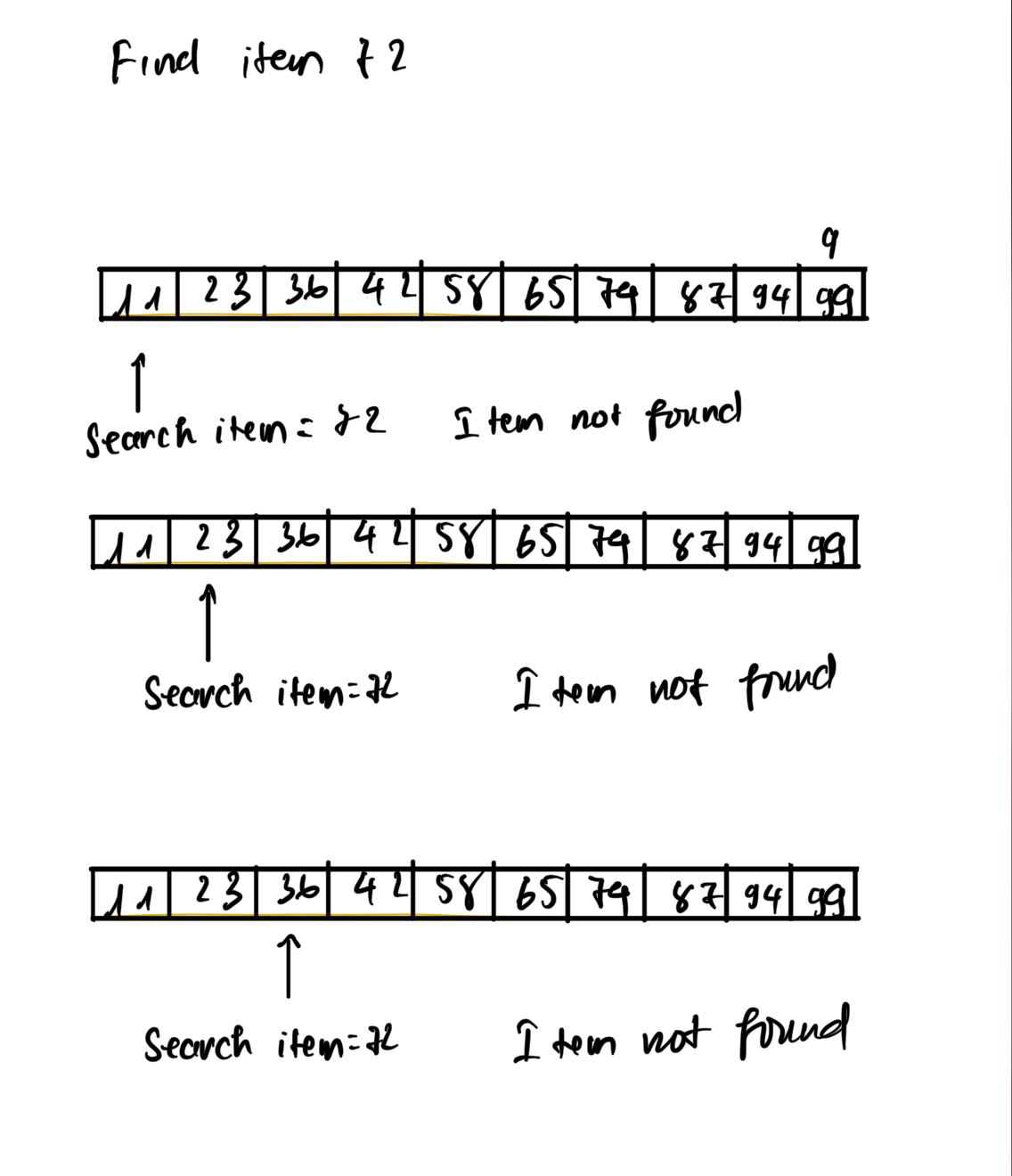
**- Loop through the linked list until we hit a NULL node**

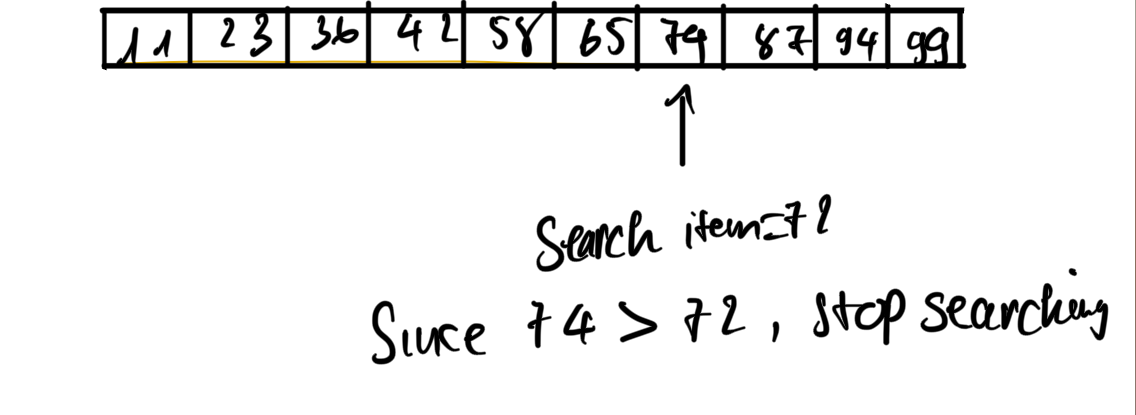
**- If the key of the current node does not match the value that we wanna look for (in this case: 9.0), continue**

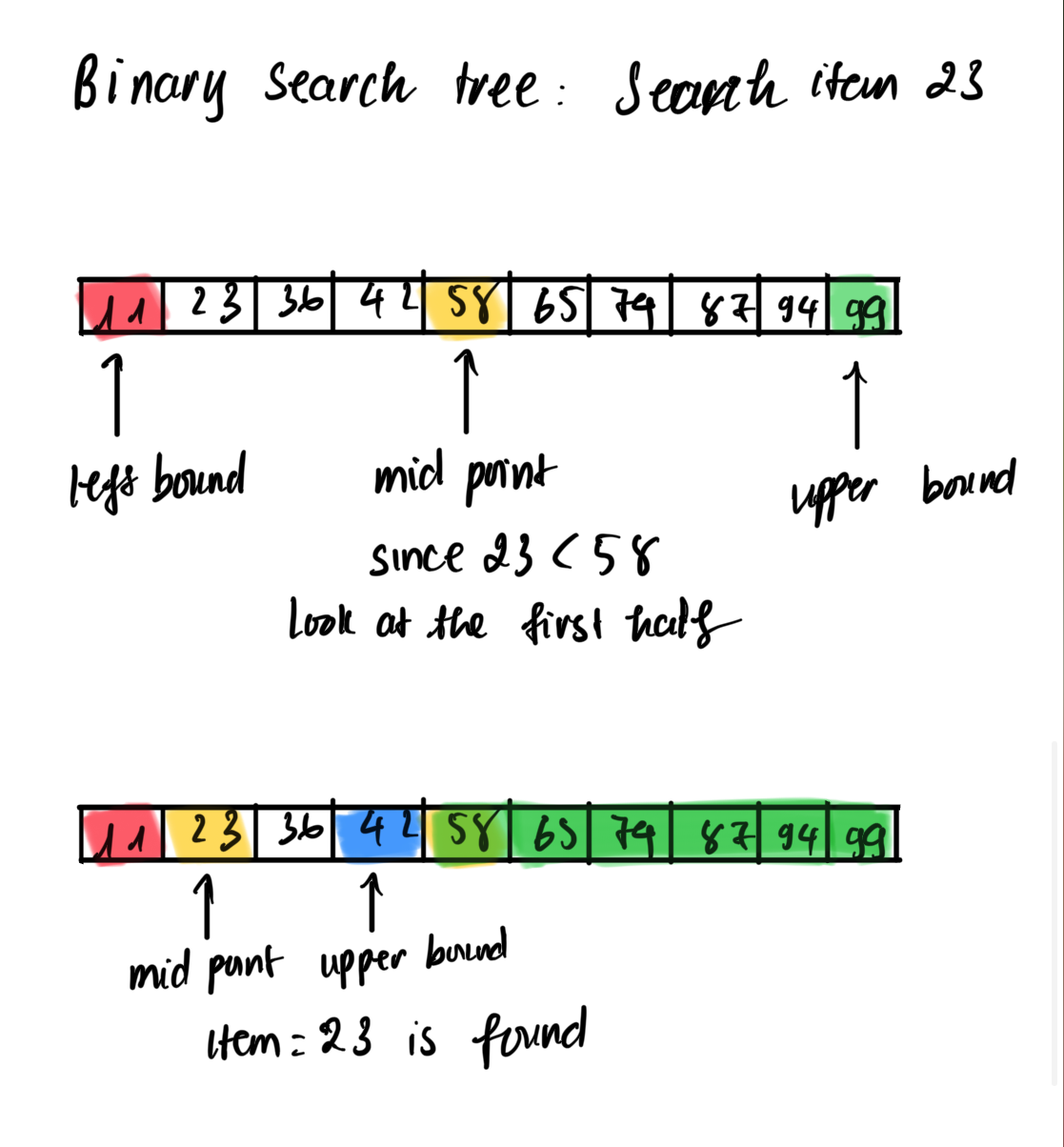
**- else, print out the node’s info n break**







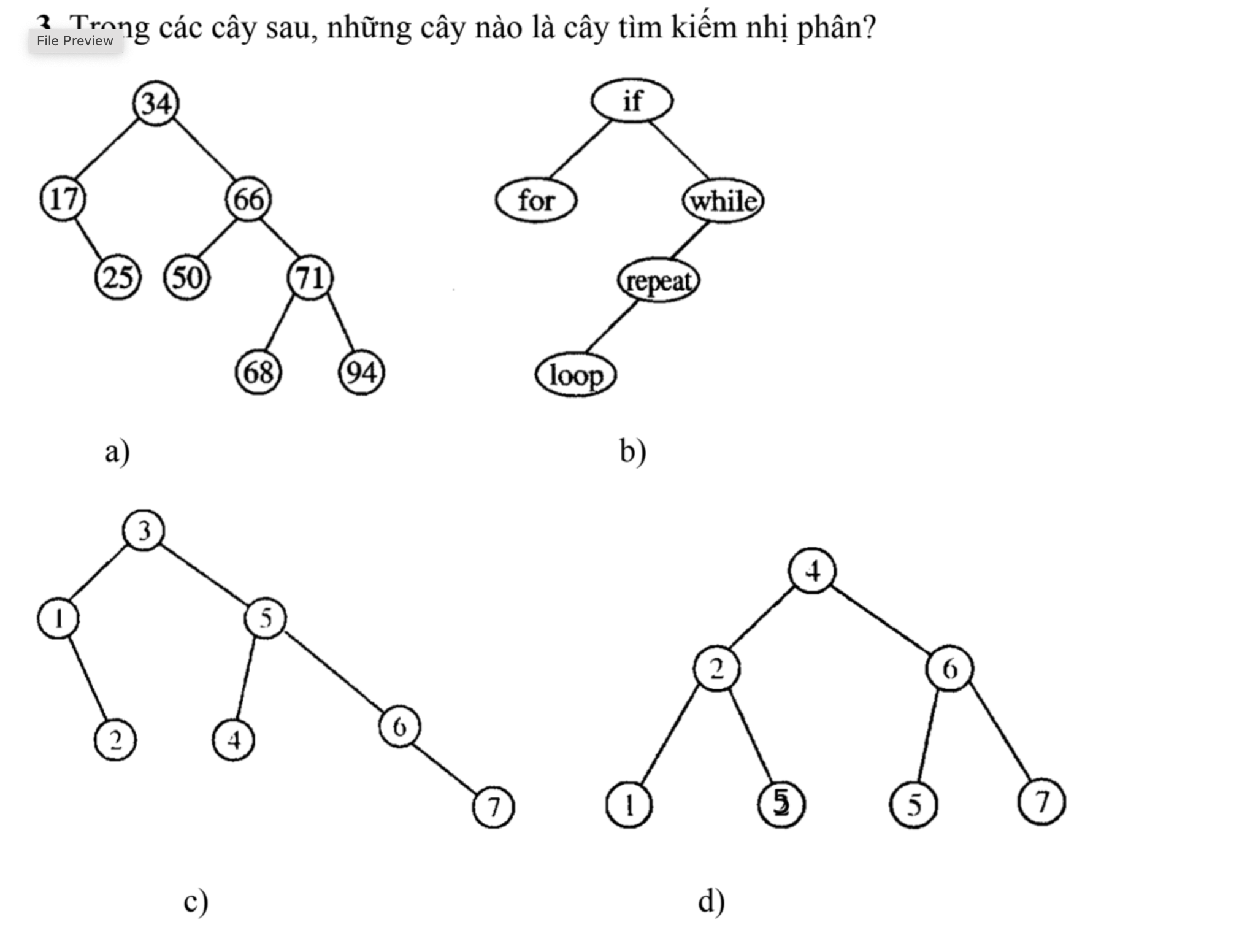




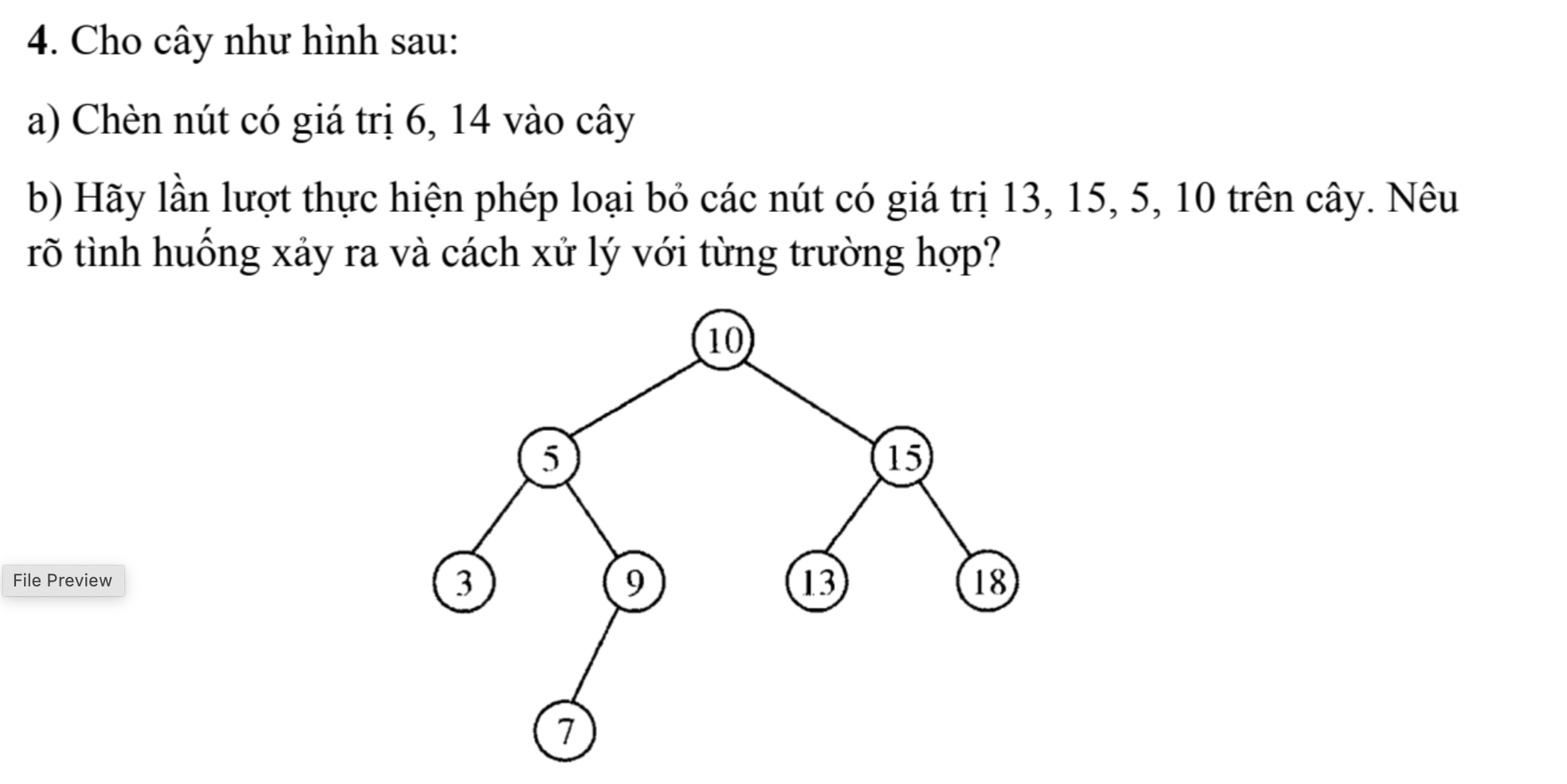
Search item=72:



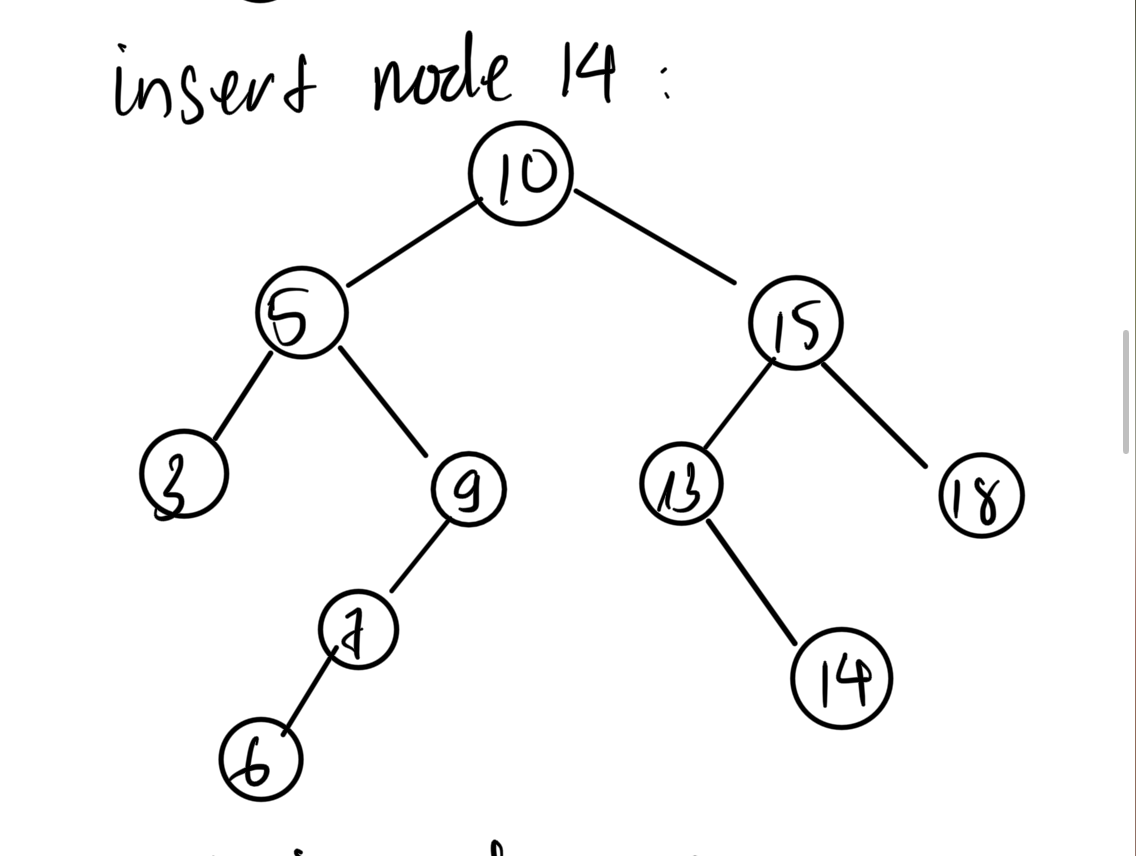
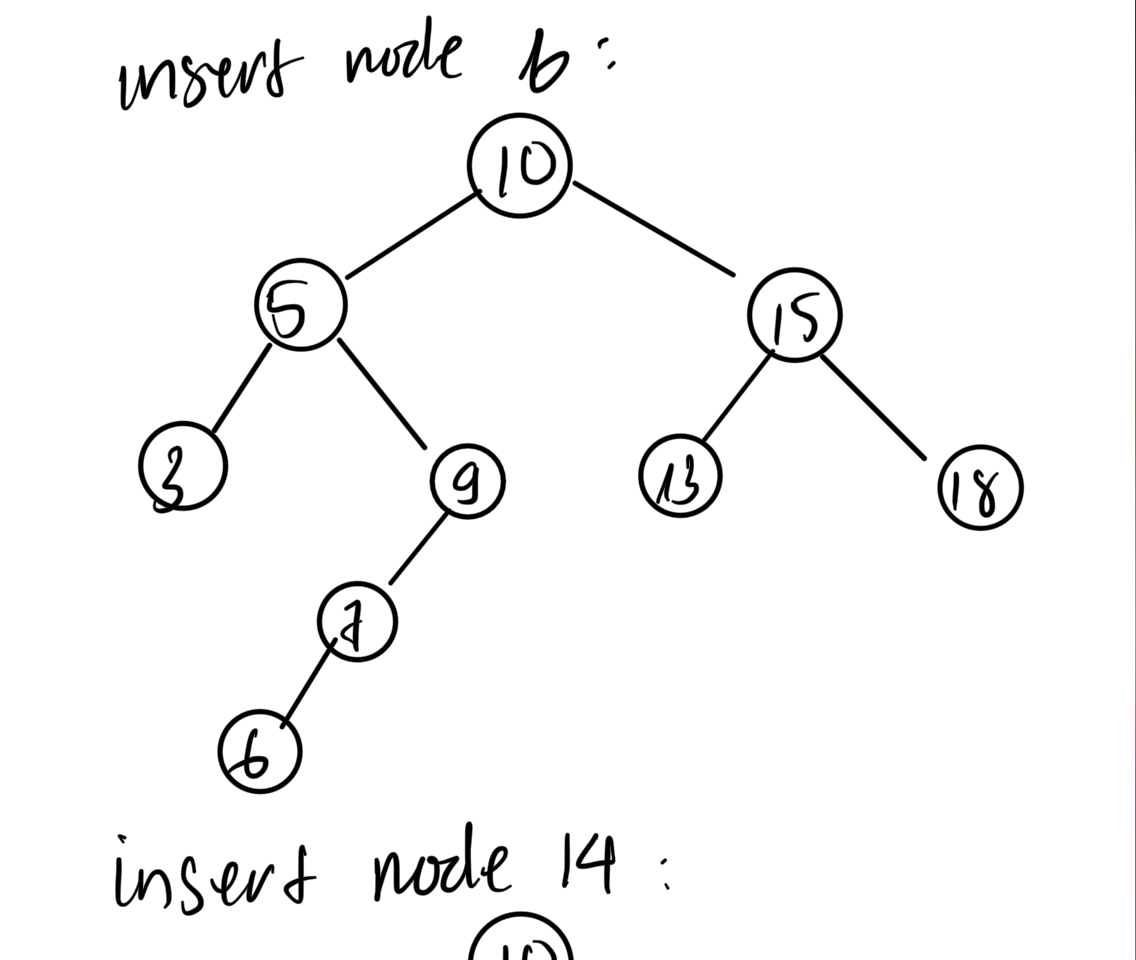
The data item =72 is not found.



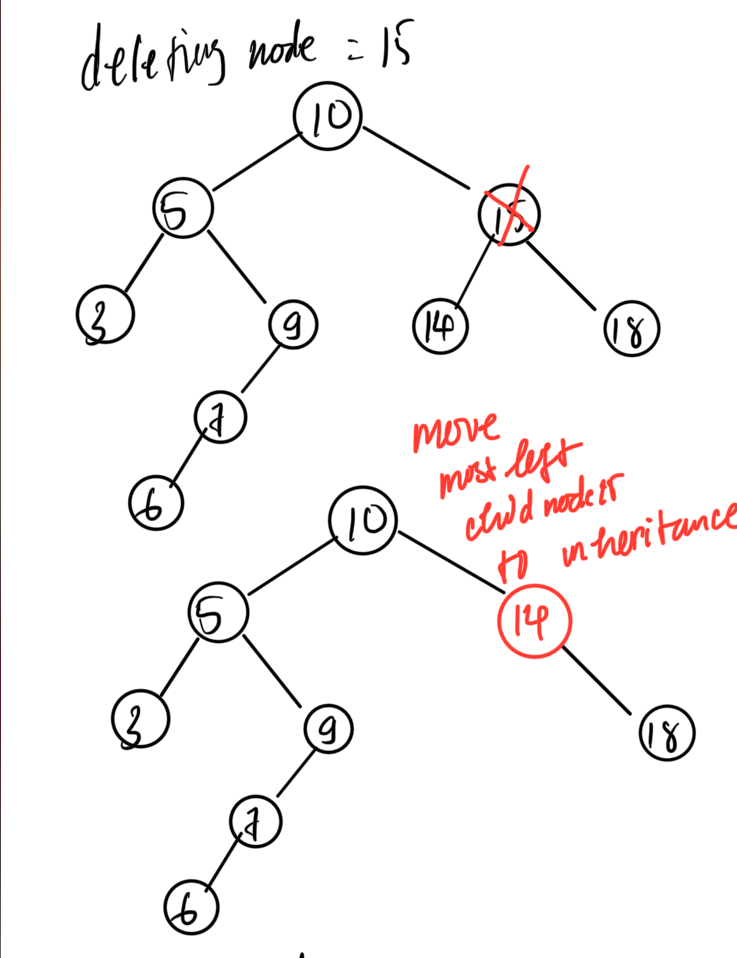
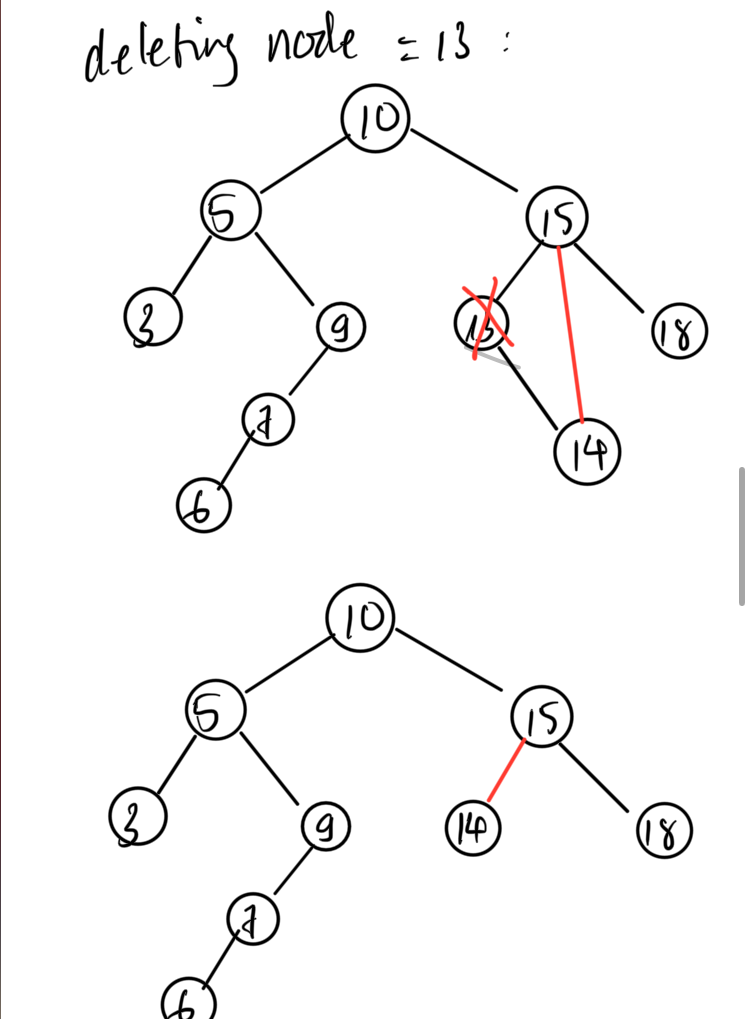
binary search trees are a,b,c

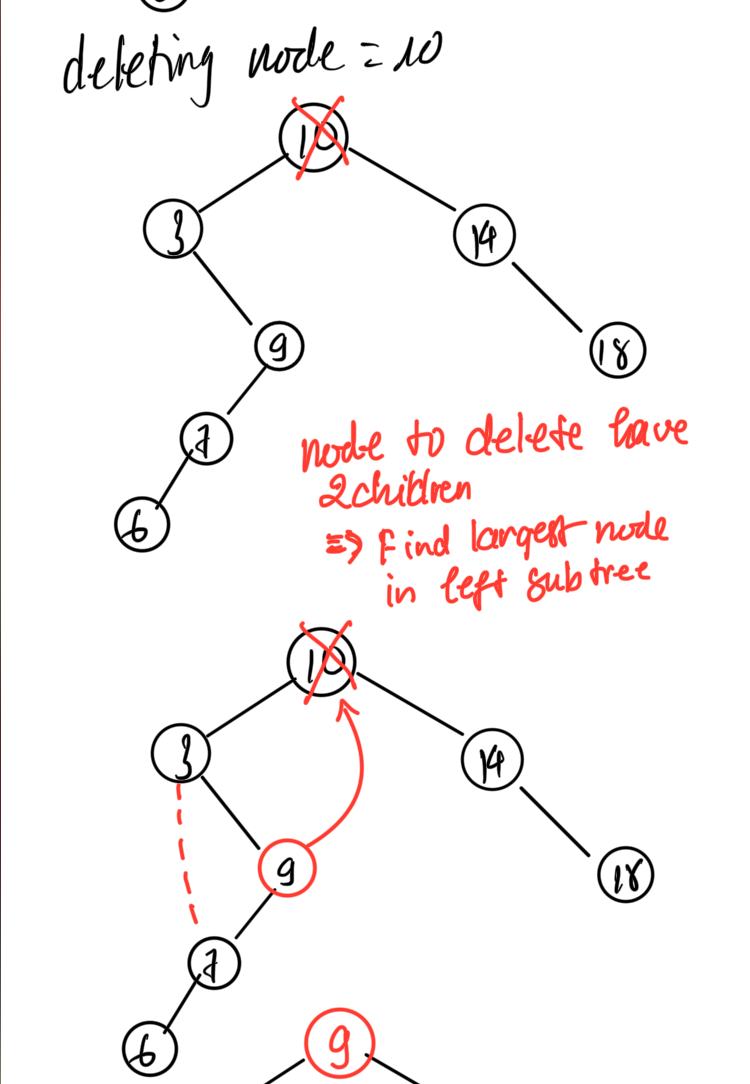
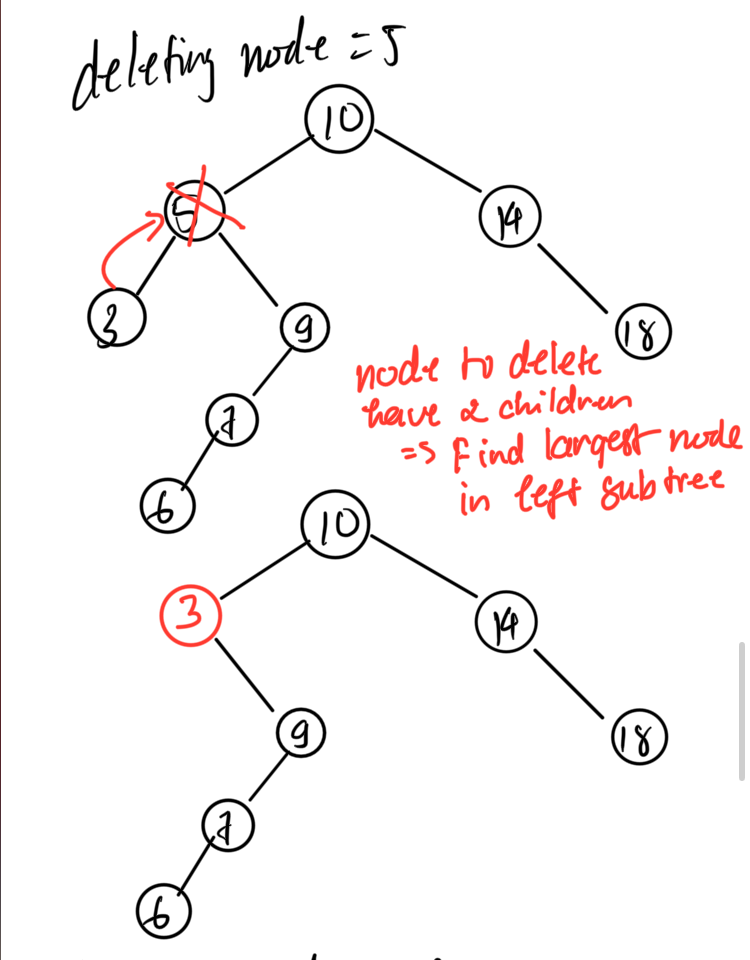
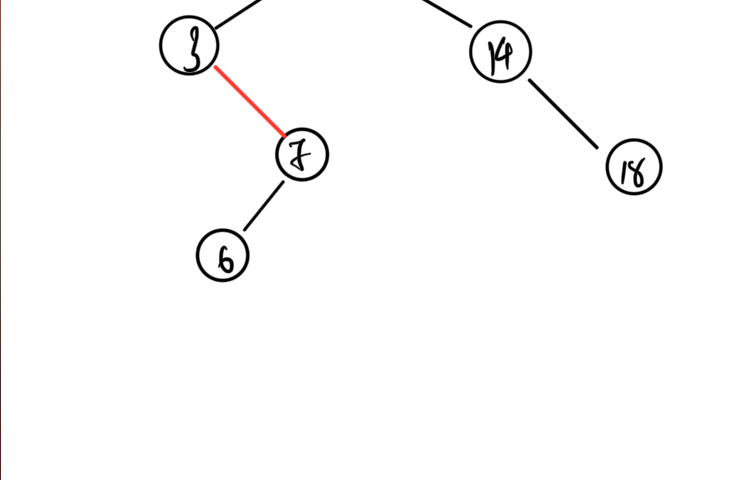


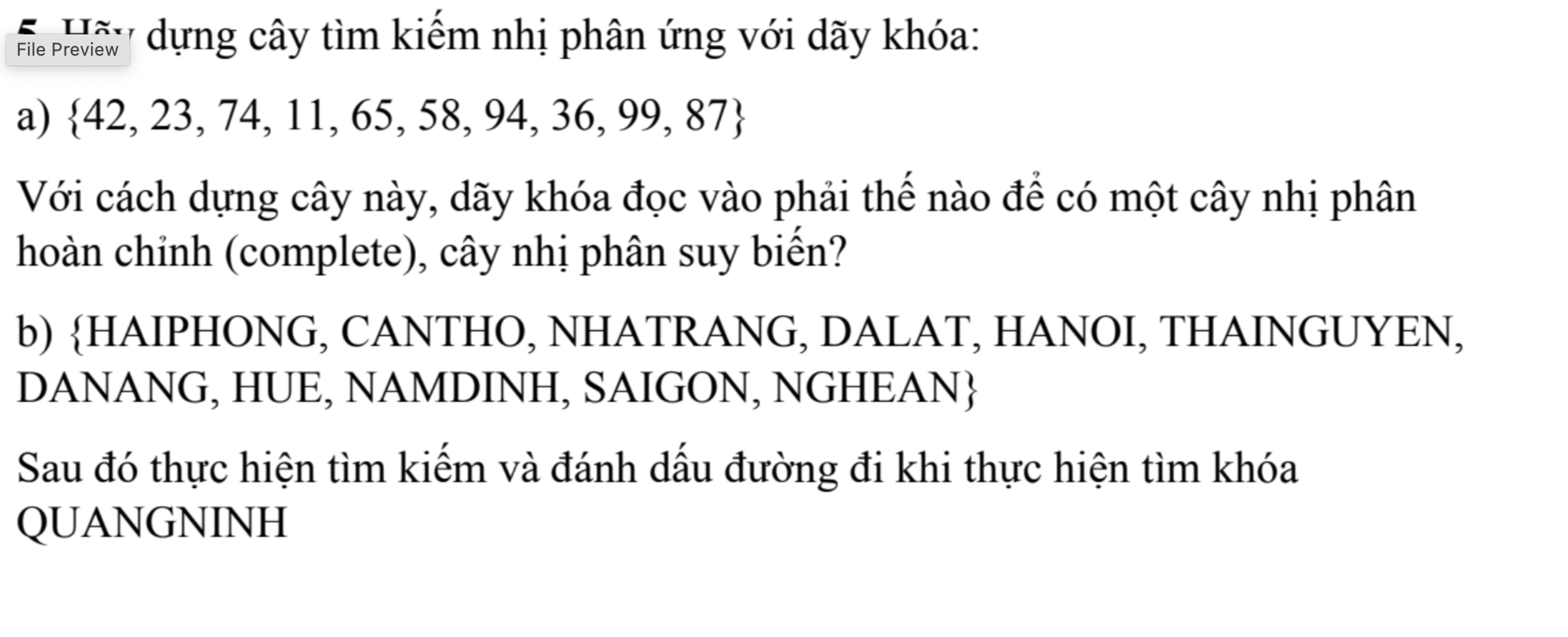
A, inserting node items =6,14 onto subtree

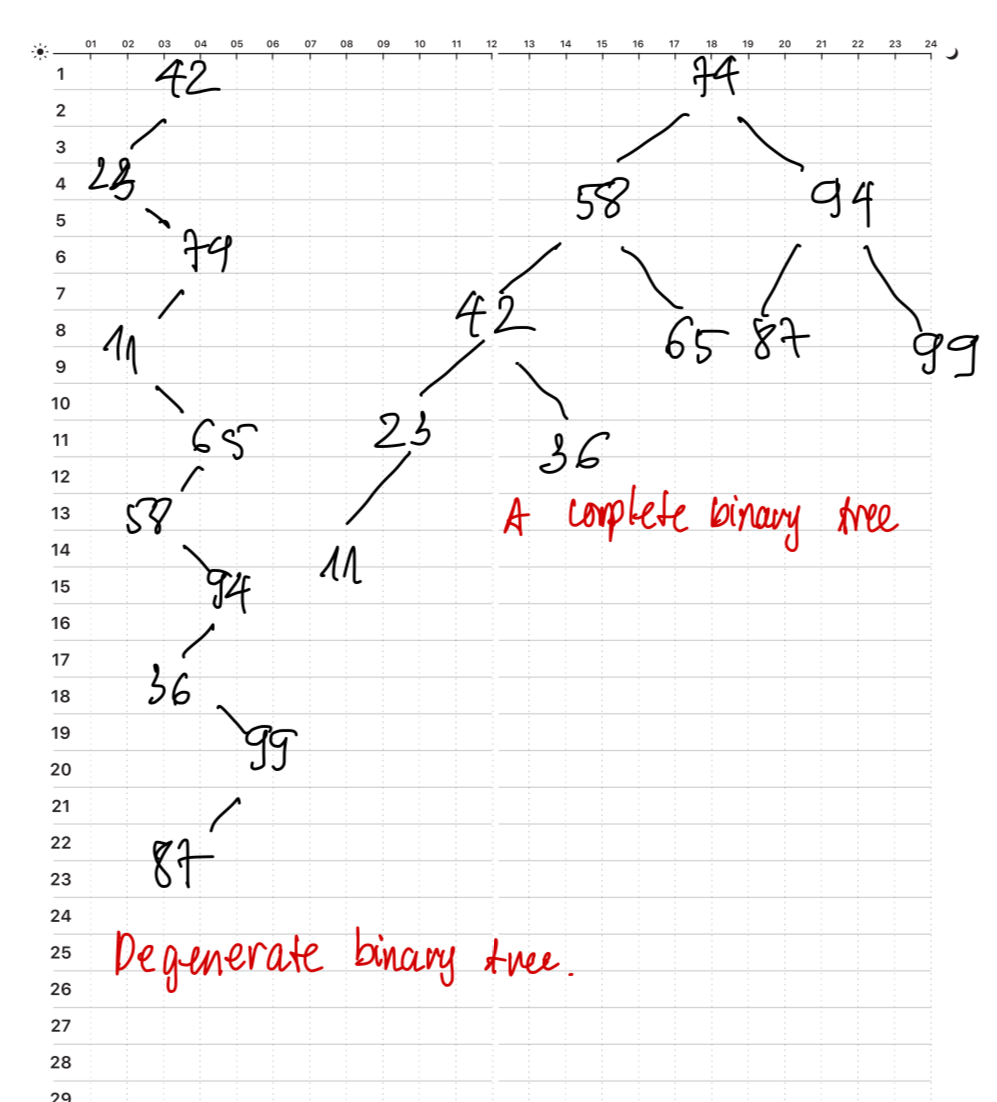


B,









B,

