f(3, {3, 2, 1})

f(3, {3, 2}) f(3, {3, 1})

f(3, {3})

f(3, {2, 1})

 $f(3, \{1\})$

f(3, {})

f(3, {2})

return;

int main(){

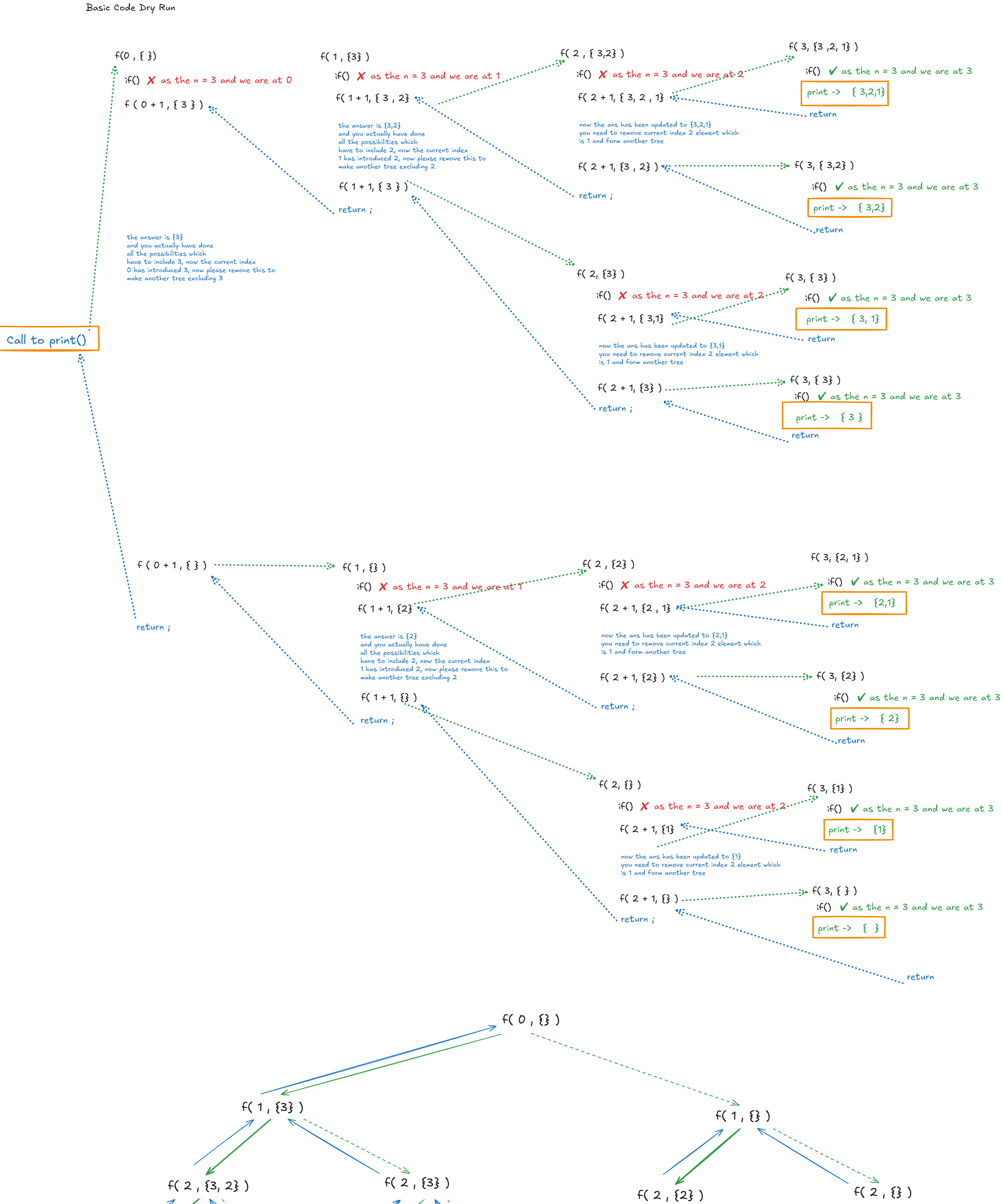
int n = 3;

return 0;

int arr[3] = {3,2,1};

printSubsequences(0, ans, arr, n);

vector<int> ans;



now we have to remove this and then make the further tree.