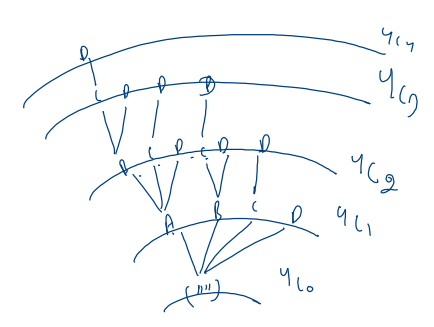
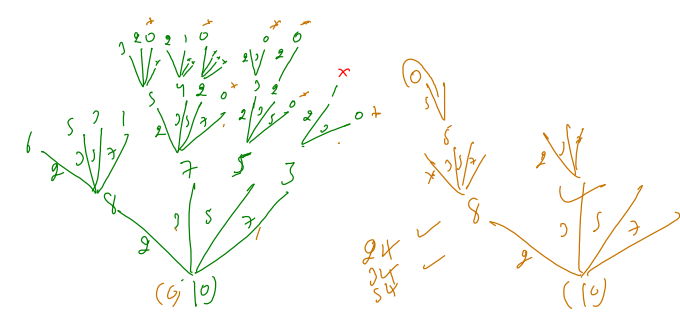
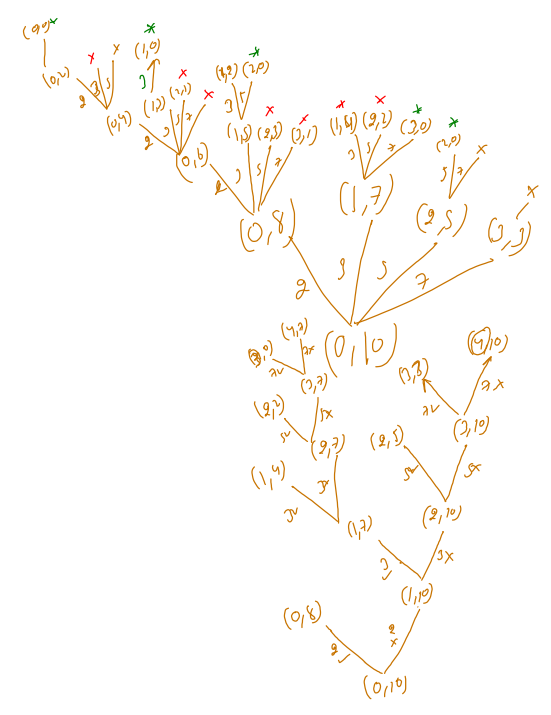
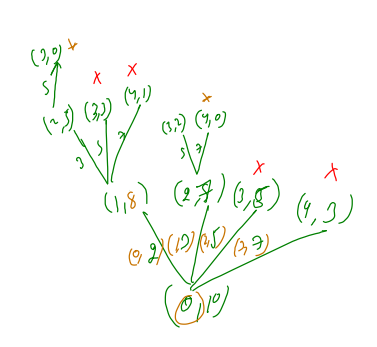


$$2^h = \sum_{i=0}^h n_{C_i}$$



$$n_{C_0} + n_{C_1} + n_{C_2} + n_{C_3} + n_{C_4} = 2^4$$



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```
int count = 0;
if (tar - arr[idx] >= 0)
    count += combinationINFI_subseq(arr, idx, tar - arr[idx], ans + to_string(
count += combinationINFI_subseq(arr, idx+1, tar, ans);
return count;
```