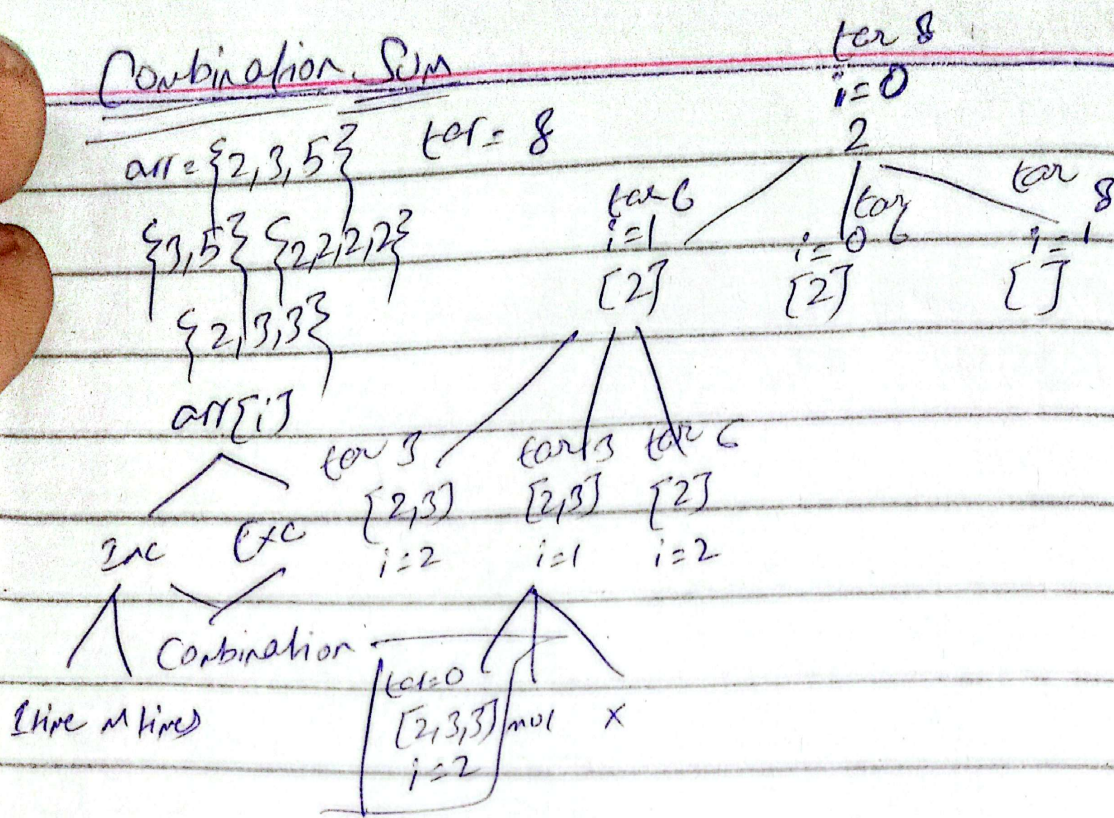


Combination Sum



```
void combsum(arr J, i, Ecombin, base, tar)
```

if (i == n-1) {

return

```
if (tar == 0)
```

on Pb (combis) | ANS

return

$$\text{comb} \cdot \text{pb}(\text{arr}[i])$$

Single - CS(arr, i+1, comb, ans, for-arr[i])

Nullify CS (arr, i, comb, ans, tar-arr[i])

combin, popback() — Backtracking

CS(arr, i, l, comb, ans, loc)

Exponential

True

Complexity