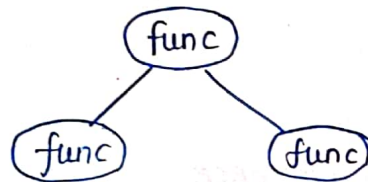


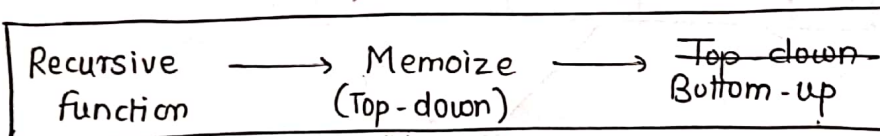
Dynamic Programming :-

DP = Enhanced Recursion



function calls itself with smaller inputs.

- Parent of Dynamic Programming is recursion
- DP asks for optimal solution
- Choice / choose → Recursion can be applied
- ↔



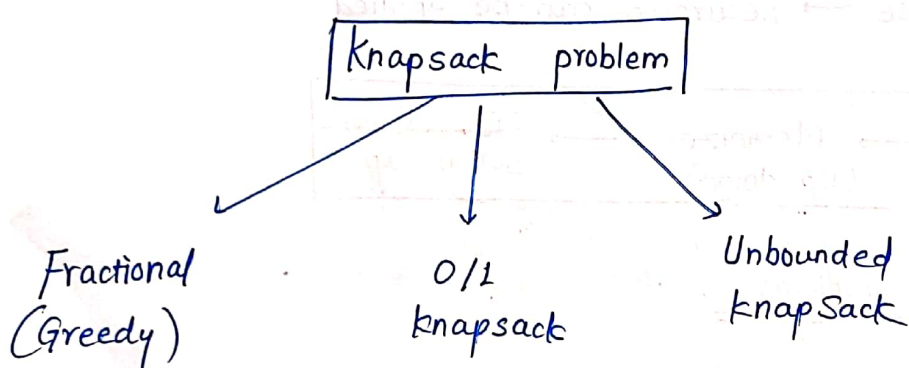
Variations in DP problems :-

- ① 0-1 knapsack (6)
- ② Unbounded knapsack (5)
- ③ Fibonacci (7)
- ④ Longest Common Subsequence (15)
- ⑤ Longest Increasing Subsequence (10)
- ⑥ Kadane's Algorithm (6)
- ⑦ Matrix Chain Multiplication (7)
- ⑧ DP on Trees (4)
- ⑨ DP on matrix (14)
- ⑩ Others (5)

Total problems/Variations = 79 problems

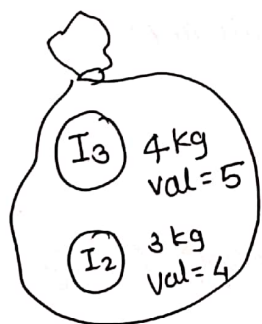
0-1 knapsack Problem

- 1] Subset Sum
- 2] Equal sum partition
- 3] Count of Subset sum
- 4] Minimum subset sum difference
- 5] Target sum
- 6] Number of subsets with given difference



<u>problem</u>	I ₁	I ₂	I ₃	I ₄
wt []:	1	3	4	5
val []:	1	4	5	7

$W = 7$
(capacity)



$$\Rightarrow 4 + 5 \\ = 9 \text{ profit}$$



In fractional knapsack, fraction of item can be taken.

But in 0/1 knapsack, either we have to include that item or exclude the item

In unbounded knapsack, we can take multiple instances of item.

How to identify?

wt[] : 1 3 4 5

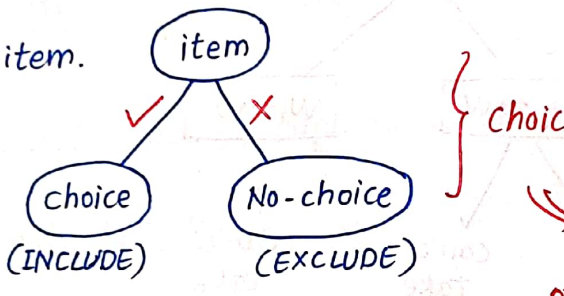
output: maxProfit ?

val[] : 1 4 5 7

so they are asking
optimal profit

w: 7 kg

for every item.



Hence this is a
problem of DP.

DP : Recursive → Memoization → Bottom-up
solution (Top-down)

Dp → Recursive
+
Storage

0/1 knapsack Recursion

Input :-

$wt[] =$	1	3	4	5
$val[] =$	1	4	5	7
$W = 7$				

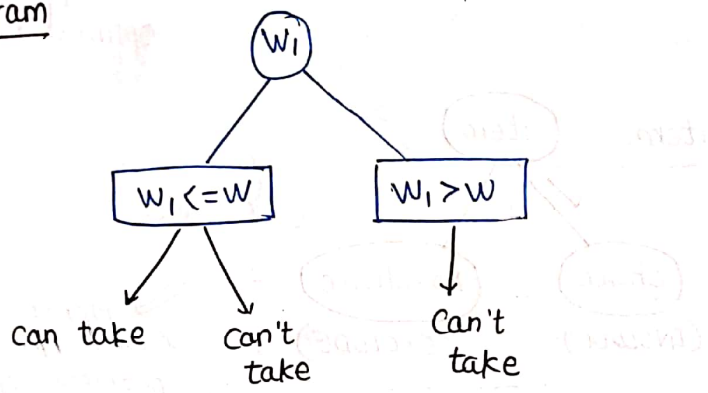
let suppose

Item 1
(w_1)

✓
✗

if the weight of the item > the capacity of the bag.

choice-Diagram



```

int knapsack(int wt[], int val[], int capacity, int n) {
    // Base Condition
    if (n == 0 || capacity == 0)
        return 0;
    if (wt[n-1] <= capacity)
        return max(val[n-1] + knapsack(wt, val, capacity - wt[n-1], n-1),
                  knapsack(wt, val, capacity, n-1));
    else if (wt[n-1] > capacity)
        return knapsack(wt, val, capacity, n-1);
}
  
```

How to think about the base condition ?

① Base condition → Think of the smallest valid input

0/1 knapsack ~~top-down Approach~~ Memoization

so in the recursive knapsack the variables that are changing →

- a) n
- b) capacity

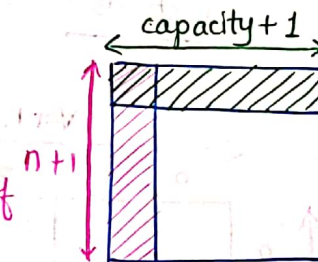
So for these variables only, we have to prepare the table.

knapsack (wt[], val[], capacity, n){}

int dp[n+1][capacity+1];

memset(dp, -1, sizeof(dp));

Initialization of table with "-1".



Code

int dp[102][1002]

memset(dp, -1, sizeof(dp));

Let's take the constraints

$n \leq 100$

Capacity ≤ 1000

int knapsack (int wt[], int val[], int capacity, int n){

if($n == 0$ || capacity == 0) return 0;

if (dp[n][capacity] != -1)

return dp[n][capacity];

if (wt[n-1] <= capacity){

~~dp[n][capacity] = max~~ knapsack(

~~dp[n][capacity] = val[n-1] + max~~ knapsack(wt, val, capacity - wt[n-1],

knapsack(wt, val, capacity, n-1);

else if (wt[n-1] > capacity)

dp[n][capacity] = knapsack(wt, val, capacity, n-1);

return dp[n][capacity];

Bottom-up Approach

In this only table is there

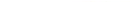
A hand-drawn 4x4 grid of black lines on white paper. The grid consists of a large outer square formed by four lines and a smaller inner square formed by four lines inside it.

Why bottom-up approach is best?

Cause it avoid the error of stackoverflow error.

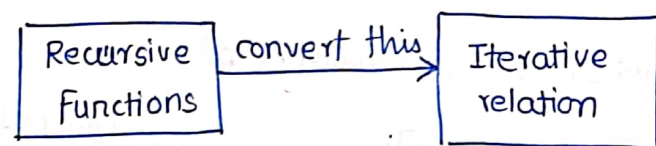
⇒ Recursive → R.C calls

⇒ Memoization → R.C +

\Rightarrow Bottom-up \longrightarrow 

Step 1 :- Initialization

Step 2 :-



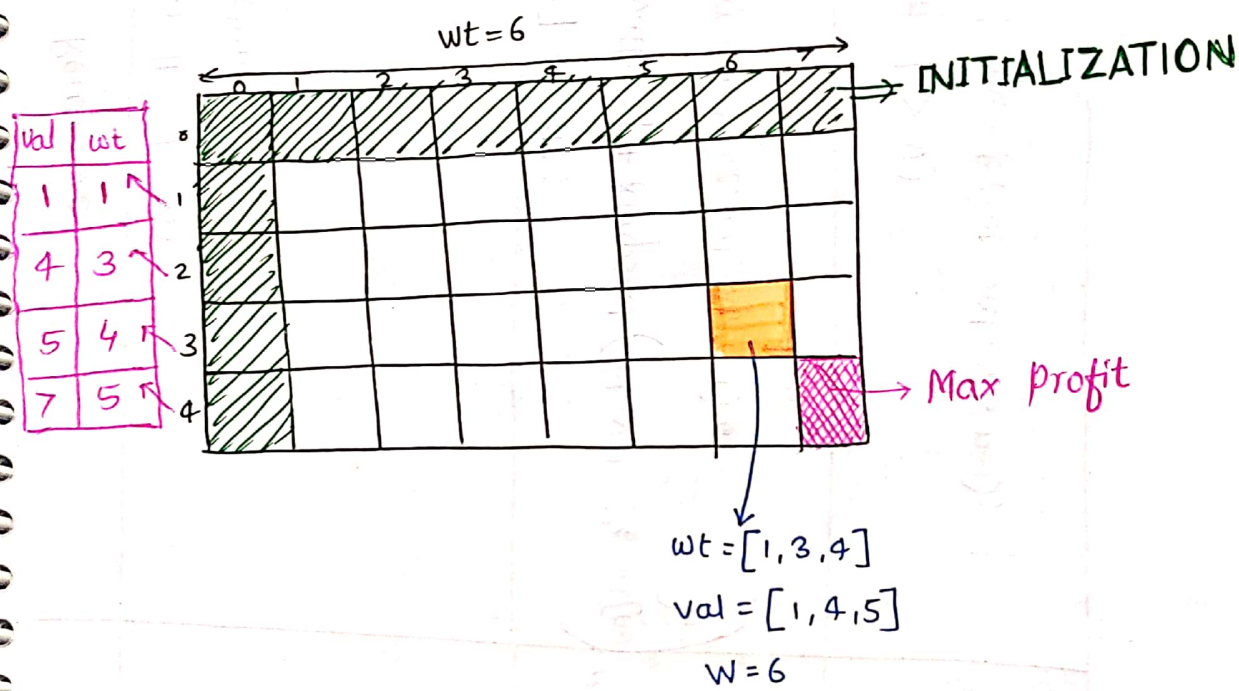
Example :

$$wt[] = \boxed{1 \ 3 \ 4 \ 5}$$

$n = 4$

$$val[] = \boxed{1 \ 4 \ 5 \ 7}$$

$W = 7$



Why initialization is important?

While Converting the recursive calls to the iterative relation ...

Then the base condition of recursive calls

changes into

Initialization in the iterative
sol².

Recursive

```
if (n==0 || w==0)  
    return 0;
```

```
if (wt[n-1] <= w) {  
    return max (val[n-1] + knapsack(wt, val, W - wt[n-1],  
        n-1),  
        knapsack(wt, val, W, n-1));
```

```
else if (wt[n-1] > w)  
    return knapsack(wt, val, W, n-1);
```

Iterative

```
for (i=0 ; i<n+1 ; i++) {  
    for (j=0 ; j<w+1 ; j++) {  
        if (i==0 || j==0) {  
            dp[i][j] = 0;  
        }
```

```
        if (wt[n-1] <= w)  
            dp[n][w] = max (val[n-1] + dp[n-1][w-wt[n-1]],  
                dp[n-1][w]);
```

```
    else if (wt[n-1] > w)  
        dp[n][w] = dp[n-1][w];
```

Code :-

```
int knapSack (int wt[], int val[], int n, int w){  
    vector<vector<int>> dp(n+1, vector<int> (w+1));  
    for(int i=0; i<n+1; i++){  
        for(int j=0; j<w+1; j++){  
            if(i==0 || j==0){  
                dp[i][j] = 0;  
            }  
        }  
    }  
  
    for(int i=1; i<n+1; i++){  
        for(int j=1; j<w+1; j++){  
            if(wt[i-1] <= j){  
                dp[i][j] = max(val[i-1] + dp[i-1][j-wt[i-1]],  
                                dp[i-1][j]);  
            }  
            else{  
                dp[i][j] = dp[i-1][j];  
            }  
        }  
    }  
    return dp[n][w];  
}
```

Subset-Sum Problem

Given an array:-

$$\text{arr}[] : \{ 2, 3, 7, 8, 10 \}$$

$$\text{Sum} = 11$$

If a subset which having the sum of its element is equal to the given sum then return true.

Here \Rightarrow subset = {3, 8} \rightarrow $3+8=11$] \rightarrow return true.
sum = 11

We are having the choice to include the element or exclude the element in the subset.

$$\text{arr}[] = [2 | 3 | 7 | 8 | 10] \quad \text{sum} = 11$$

If we compare this problem with the knapsack,

then $dp[n+1][w+1]$

$$\downarrow \\ dp[n+1][\text{sum}+1]$$

	0	1	2	3	4	5	6	7	8	9	10	11
0	T	F	F	F	F	F	F	F	F	F	F	F
1	T											
2	T											
3	T											
4	T											
5	T											

↑
 h $\rightarrow \text{sum}$

If size of array ≥ 0

still we can create with subset sum = 0

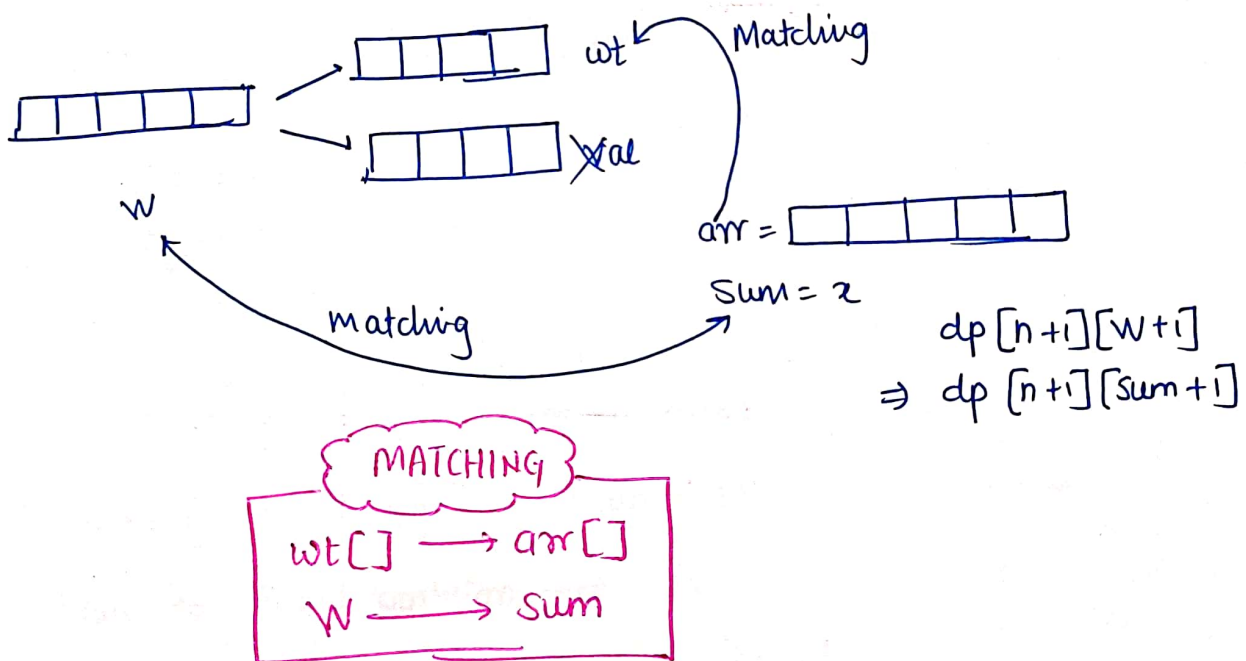
[Empty subset]

But if the array of size = 0 and sum > 0

\rightarrow Then we can't create any subset
 \rightarrow So Initialize with 'F'!

Initialization

```
for (int i=0 ; i<n+1 ; i++) {  
    for (int j=0 ; j<sum+1 ; j++) {  
        if (i==0) {  
            dp[i][j] = false;  
        }  
        if (j==0) {  
            dp[i][j] = true;  
        }  
    }  
}
```



knapsack

```
if (wt[i-1] <= j){
```

$$dp[i][j] = \max \left[\begin{array}{l} val[i-1] + dp[i-1][j - wt[i-1]] \\ dp[i-1][j] \end{array} \right]$$

```
else
```

$$dp[i][j] = dp[i-1][j]$$

Subset-Sum

```
if (arr[i-1] <= j){
```

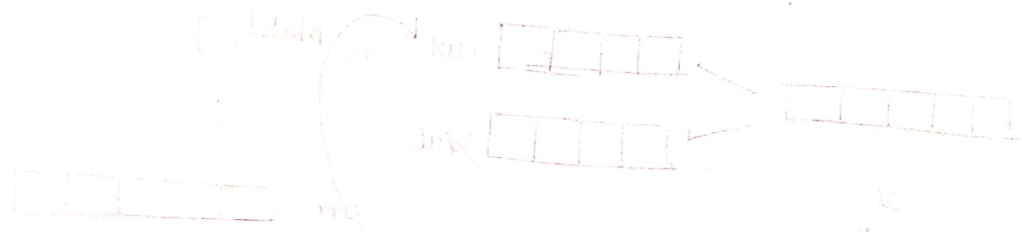
$$dp[i][j] = dp[i-1][j - arr[i-1]]$$

||

$$dp[i-1][j];$$

```
else
```

$$dp[i][j] = dp[i-1][j];$$



Knapsack problem
Dynamic programming

Bottom up approach
Top down approach

Time complexity: O(n * w) | Space complexity: O(n * w)

Time complexity: O(n * w) | Space complexity: O(w)

Time complexity: O(n * w) | Space complexity: O(n * w)

Time complexity: O(n * w) | Space complexity: O(n * w)

Time complexity: O(n * w) | Space complexity: O(n * w)

Time complexity: O(n * w) | Space complexity: O(n * w)

Time complexity: O(n * w) | Space complexity: O(n * w)

Time complexity: O(n * w) | Space complexity: O(n * w)

Time complexity: O(n * w) | Space complexity: O(n * w)

• Equal Sum partition Problem :-

Given an array, we have to find two diff. subset such that sum of their elements should be Equal

$$\text{arr} = [1, 5, 11, 5]$$

O/P \Rightarrow True

$$\begin{array}{l} \{1, 5, 5\} \\ \{11\} \\ 1+5+5=11 \end{array}$$

Flow

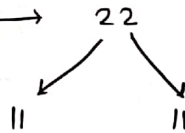
- ① problem statement
- ② Similar with subset sum
- ③ Odd/Even significance
- ④ Code Variation

→ The basic condition is → if the sum of the array elements is even \rightarrow Then only we can divide the array
Else we can't do the partition.

```
int sum=0;
for(int i=0 ; i< size ; i++){
    sum += arr[i];
}
if(sum%2==0)  $\rightarrow$  return false;
```

$$\text{arr} = [1, 5, 11, 5] \rightarrow \text{sum} = 22$$

Now for Equal partition \rightarrow



so we have to find the subset whose sum is 11.

so this problem now is converted into subset sum problem

```
if (sum/.2 == 0)
    return subsetSum (arr, sum/2);
```

```
for (int i=0; i<n; i++) {
    sum += arr[i];
}
if (sum/.2 != 0) return false;
if (sum/.2 == 0) return subsetSum (arr, sum/2);
```

Count of Subsets with a given Sum :-

Input:-

$\text{arr}[] = [2, 3, 5, 6, 8, 10]$
Sum = 10

We have to count the number of Subsets with the given sum.

2	3	5	6	8	10
---	---	---	---	---	----

$$\text{Sum} = 10$$

 $\{2, 8\}$ $\{2, 3, 5\}$ $\{10\}$

Answer :- ③

Initialization

$$\text{arr}[] = \{2, 3, 5, 6, 8, 10\}$$

$$\text{Sum} = 10$$

$$t[n+1][\text{sum} + 1]$$

$$t[7][11]$$

		Sum										
		0	1	2	3	4	5	6	7	8	9	10
n	0	T	F	F	F	F	F	F	F	F	F	
	1	T										
	2	T										
	3	T										
	4	T										
	5	T										
	6	T										

 $\{ \} \rightarrow F \rightarrow <0 \text{ Subsets}$ $\rightarrow T \rightarrow >0 \text{ subsets}$ $\text{so } \rightarrow F \rightarrow 0$ $T \rightarrow 1$

Subset
Sum
Code

$$\begin{aligned} \text{if } (\text{arr}[i-1] \leq j) \\ t[i][j] = \frac{t[i-1][j]}{\text{Exclude}} \parallel \frac{t[i-1][j - \text{arr}[i-1]]}{\text{Include}} \\ \text{else} \\ t[i][j] = t[i-1][j] \end{aligned}$$

but Subset Sum code → return type was bool.

so if any of the parameter is true then it was giving true

but Here, the return type is "int" and we have to count the # of subsets

$$t[i][j] = t[i-1][j] \parallel t[i-1][j - \text{arr}[i-1]]$$

count of subsets

- ① T || F $\longrightarrow 1+0=1$
- ② F || T $\longrightarrow 0+1=1$
- ③ T || T $\longrightarrow 1+1=2$
- ④ F || F $\longrightarrow 0+0=0$

So In # of subsets with given sum
we have to add both parameters

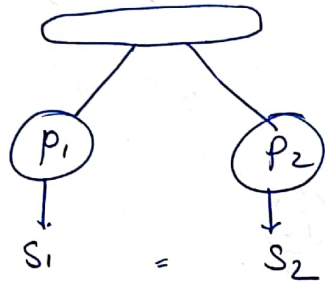
i.e.,

$$t[i][j] = t[i-1][j] + t[i-1][j - \text{arr}[i-1]]$$

• Minimum Subset Sum difference

$$\text{arr}[] = [1 \ 6 \ 11 \ 5]$$

$$\text{output} = 1$$



$S_1 + S_2 \Rightarrow \text{Even} \rightarrow \text{Equal Sum partition}$
i.e. $S_1 - S_2 = 0$

But in this question, the difference (absolute) of subset sum
should be minimum

$$\text{abs}(S_1 - S_2) = \text{minimum}$$

In the above example,
the subsets having the minimum difference

$$\{1, 6, 5\} \quad \{11\}$$

$$1+6+5 = 11$$

$$12 \quad 11$$

$$(12 - 11) \longrightarrow 1 \rightarrow \underline{\text{Answer}}$$

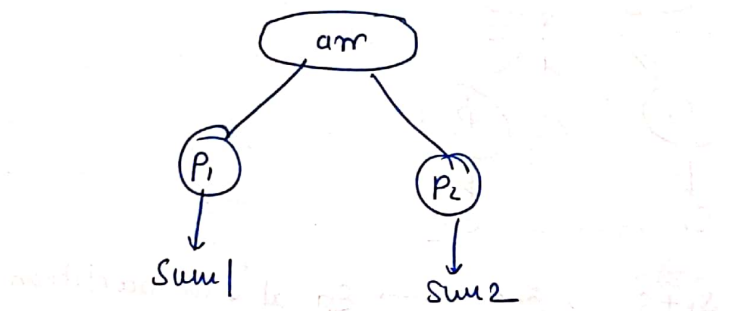
[Scannerfile will reduce quality]

This problem is similar to Equal Sum partition

arr[]

1	6	11	5
---	---	----	---

Now we have to find the range of sum of partitions



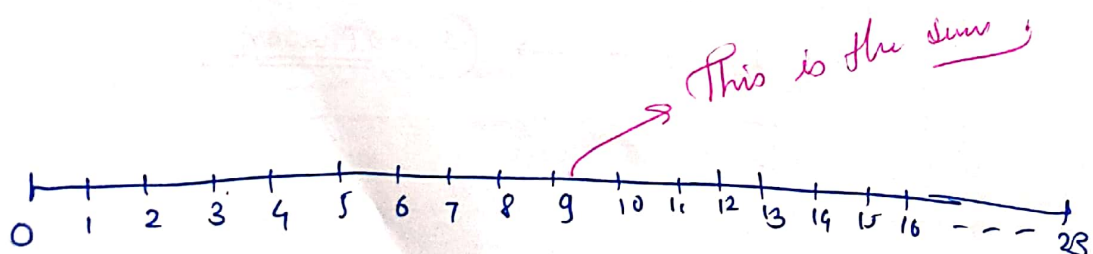
WHAT COULD BE THE RANGE ?

1	6	5	11
---	---	---	----

Either Subset is empty $\rightarrow S_1 = 0$

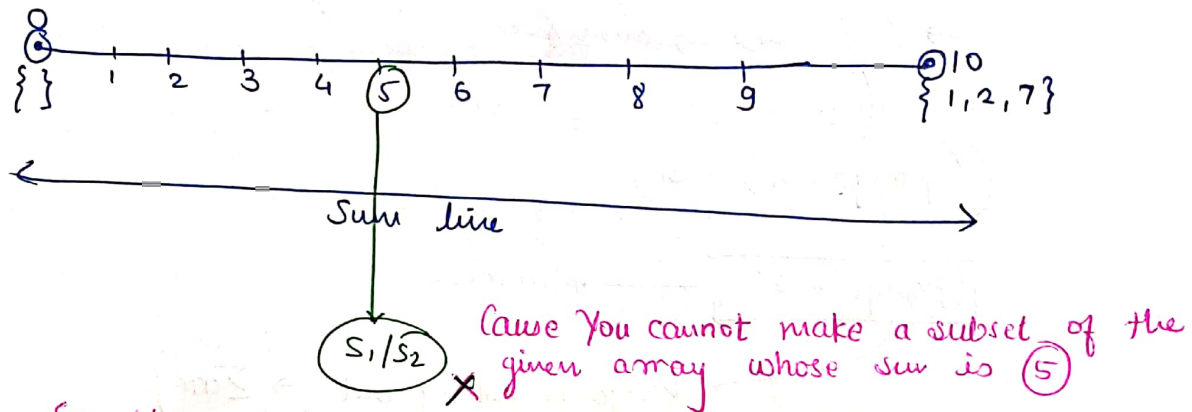
or Subset having all the elements of array $\rightarrow S_2 = 23$
 $\{1, 6, 5, 11\}$

Hence the range is $[0, 23]$
of Sum

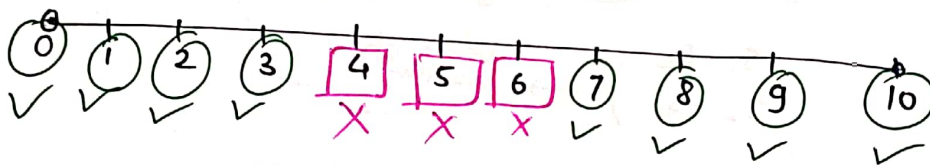


Ex:

$$\text{arr} = [1 \ 2 \ 7]$$



So Now find out How many entries on the number line satisfies the condition
or
Means can we make S_1 & S_2 from the array.



$$S_1/S_2 = \{0, 1, 2, 3, 5, 7, 8, 9, 10\}$$

Think ?

This array consists both S_1 and S_2 . if $S_1=1$ then

$(\sum \text{arr}-1) \rightarrow$ is also present \rightarrow i.e. $\rightarrow 9$

if $S_1=2 \rightarrow (\sum \text{arr}-2) \rightarrow$ is also present $\rightarrow 8$

$\vdots S_1=3 \rightarrow (\sum \text{arr}-3) \rightarrow 7 \rightarrow$ is also present so

We can see,



So basically we have to find the only one partition, another partition will automatically derived.

$$(S_1 - S_2) \rightarrow \text{minimize}$$

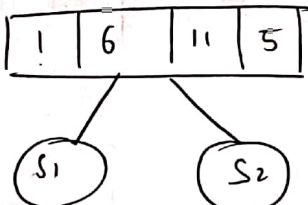
$$\rightarrow (S_2 - S_1) \rightarrow \text{minimize}$$

$$((\text{Range} - S_1) - S_1)$$

$$(\text{Range} - 2S_1) \rightarrow \text{Minimize}$$

Range is nothing but $\Rightarrow \sum_{\text{arr}}$

Sum Up



$$01 \quad (S_1 - S_2) \rightarrow \text{minimize}$$

$$[\text{Range} - 2S_1] \rightarrow \text{minimize}$$

\sum_{arr}

$S_1 \rightarrow \text{Smaller}$

$S_2 \rightarrow \text{Greater}$

Ex:- arr[] =

1	2	7
---	---	---

$$n = 3$$

$$\text{Range} = 10$$

Sum line

dp [n+1] [Range +1]

We have to find
the last row of the
dp table

size of array = $i \rightarrow \{1\}$
Sum = 7

so this problem will be solved by the code

It will check whether we are getting the sum as 7! or not

⑧ SubsetSum(int arr[], int Range) {

	0	1	2	3	4	5	6	7	8	9	10
0											
1											
2											
3	T	T	T	T	F	F	F	T	T	T	T

}

arr[] =

1	2	3
---	---	---

 sum=0 → ✓

1	2	7
---	---	---

 sum=1 → ✓

1	2	7
---	---	---

 sum=2 → ✓

1	2	7
---	---	---

 sum=3 → ✓

brute at sum 4
sum=4 → ✗
sum=5 → ✗

1	2	7
---	---	---

 sum=6 → ✗

1	2	7
---	---	---

 sum=7 → ✓

1	2	7
---	---	---

 sum=8 → ✓

1	2	7
---	---	---

 sum=9 → ✓

1	2	7
---	---	---

 sum=10 → ✓

We only need the last row of the dp table.

I'll add the last row in antivector until half isn't true
cause I want to
store smaller

$$\underline{\text{Range} = 10} \rightarrow \Sigma \text{arr}$$

0	1	2	3
---	---	---	---

cause I want to
store smaller
values
only
(s,)

```
int mini = INT_MAX;  
for (int i=0 ; i<vec.size() ; i++)
```

```
for (int i=0 ; i<vec.size() ; i++)
```

~~mini = min(mini, vec[i]);~~

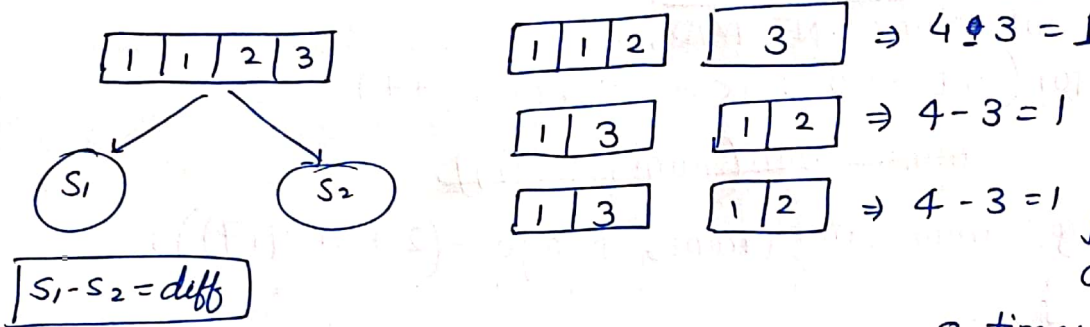
mini = min(mini, Range - (2 * vec[i]));

}

return mini;

Count the no. of Subsets with a given difference

$\text{arr}[] = [1 \ 1 \ 2 \ 3]$
 $\text{diff} = 1$



$1 \ 1 \ 2$	3	$\Rightarrow 4 - 3 = 1$
$1 \ 3$	$1 \ 2$	$\Rightarrow 4 - 3 = 1$
$1 \ 3$	$1 \ 2$	$\Rightarrow 4 - 3 = 1$

Here
2 is
occurred

2 times so

we can take any of
the one

let's called diff as 'diff'

$\sum(S_1) - \sum(S_2) = \text{diff}$ — Eq ①

$\sum(S_1) + \sum(S_2) = \sum(\text{arr})$ — Eq ②

$2\sum(S_1) = \text{diff} + \sum(\text{arr})$ — ③

$\Rightarrow 2\sum(S_1) = \text{diff} + \sum(\text{arr})$

$\sum(S_1) = \frac{\text{diff} + \sum(\text{arr})}{2}$

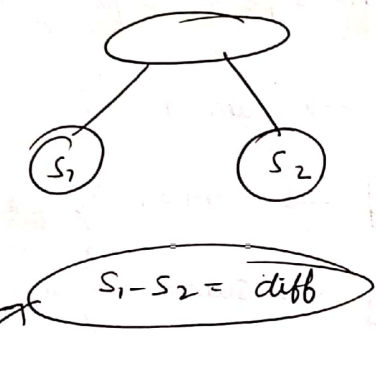
$$= \frac{1+7}{2}$$

$$= 4 \quad \text{so} \quad \sum(S_1) = 4$$

When sum of subset 1 is t then only we have ~~that~~
the given diff.

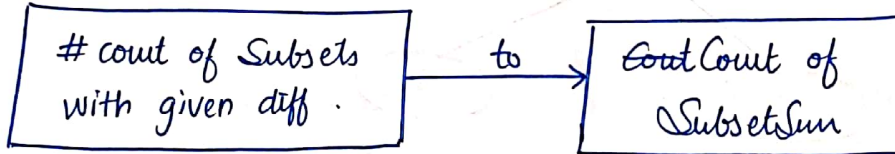
i.e. $S_1 - S_2 = \text{diff}$

count?



we have to count

So we have reduced this ~~count~~



Code

$$\text{int sum} = \frac{\text{diff} + \text{sum}(arr)}{2}$$

return count of SubsetSum(arr, sum)

int countofSubsetSum (int[] arr, int sum)

//Initialization

//Traversing

if ($arr[i-1] \leq j$)

$$t[i][j] = t[i-1][j] + t[i-1][j - arr[i-1]];$$

else

$$t[i][j] = t[i-1][j]$$

return $t[n][sum]$

Target Sum

The diagram shows a rectangular box containing three rows of text and a table. The first row contains the text "arr:" followed by a colon. To its right is a table with four cells, each containing the number "1". The second row contains the text "Sum:" followed by a colon and the number "1". The third row contains the text "O/p = 3". A horizontal line extends from the right side of the box to the right, ending in a vertical arrow pointing downwards. Below the box, the text "+/-" is written, followed by an arrow pointing to the word "Allowed".

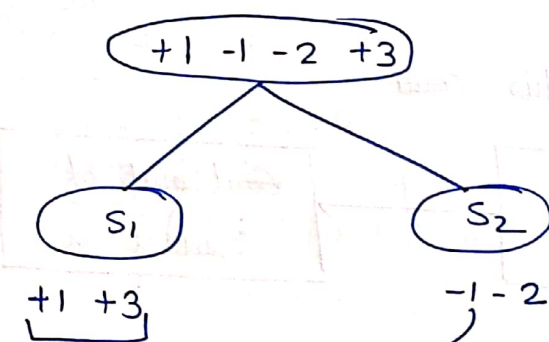
like we can take any of the signs to any element

Ex:-

$$\left[\begin{array}{cccc} +1 & -1 & -2 & +3 \end{array} \right] \rightarrow \text{sum} = 1$$

$$\left[\begin{array}{cccc} +1 & +1 & +2 & -3 \end{array} \right] \rightarrow \text{sum} = 1$$

$$\left[\begin{array}{cccc} -1 & +1 & -2 & +3 \end{array} \right] \rightarrow \text{sum} = 1$$



$$(\text{sum}_1) - (\text{sum}_2)$$

$$= 4 - 3$$

二十一

So basically \Rightarrow

$$\text{sum1} - \text{sum2} = \text{sum}$$

This is same as the count of subset sum diff.

Unbounded

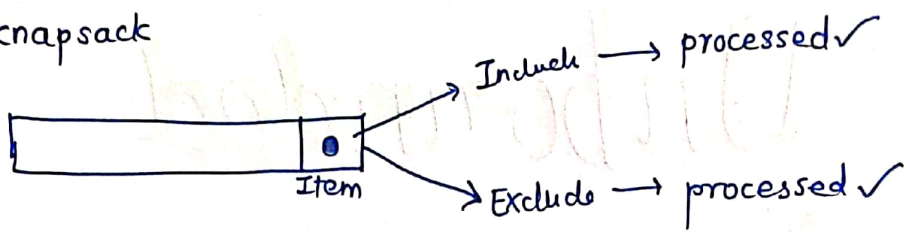
Knapsack

• Related problems :-

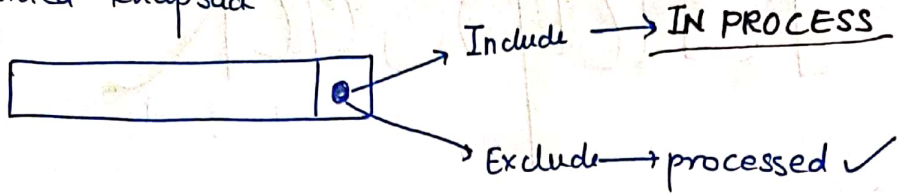
- ① Rod cutting
- ② Coin change - I
- ③ Coin change - II
- ④ Maximum Ribbon cut

- In unbounded Knapsack, multiple occurrences of item is allowed.
- In 0/1 knapsack, If we include / exclude the item, then it is considered as processed item. means, we can't consider in further iteration.
- In unbounded Knapsack, We can consider a single item, multiple items.
- Ex:- let's suppose I like Ice-cream, then I can take Ice-cream multiple times and If I don't want burger, then I'll not consider it even if it has been offered to me multiple times

In 0/1 knapsack



In unbounded knapsack



Code Variation:

0/1 knapsack code \Rightarrow

0	0	0	0	0	0	0
0						
0						
0						

```
if( $wt[i-1] \leq j$ )  
     $t[i][j] = \max(val[i-1] + t[i-1][j - wt[i-1]], t[i-1][j]);$   
else  
     $t[i][j] = t[i-1][j]$ 
```

In this, if we consider the element then we add the value of that element and we move forward i.e., $(n-1)$ but in unbounded knapsack, we can take the element multiple times so we don't have to $(n-1)$.

Variation

```
if( $wt[i-1] \leq j$ )  
     $t[i][j] = \max(val[i-1] + t[i][j - wt[i-1]], t[i-1][j]);$   
else  
     $t[i][j] = \max(t[i-1][j], t[i-1][j])$ 
```

• Rod Cutting Problem

You are given a rod of length ' N ', you can cut ~~inifit~~ it infinite no. of times. price array is given such that you can; if you cut the rod with length ' i ' then you can take the price of that piece from $\text{price}[i]$.

Ex:

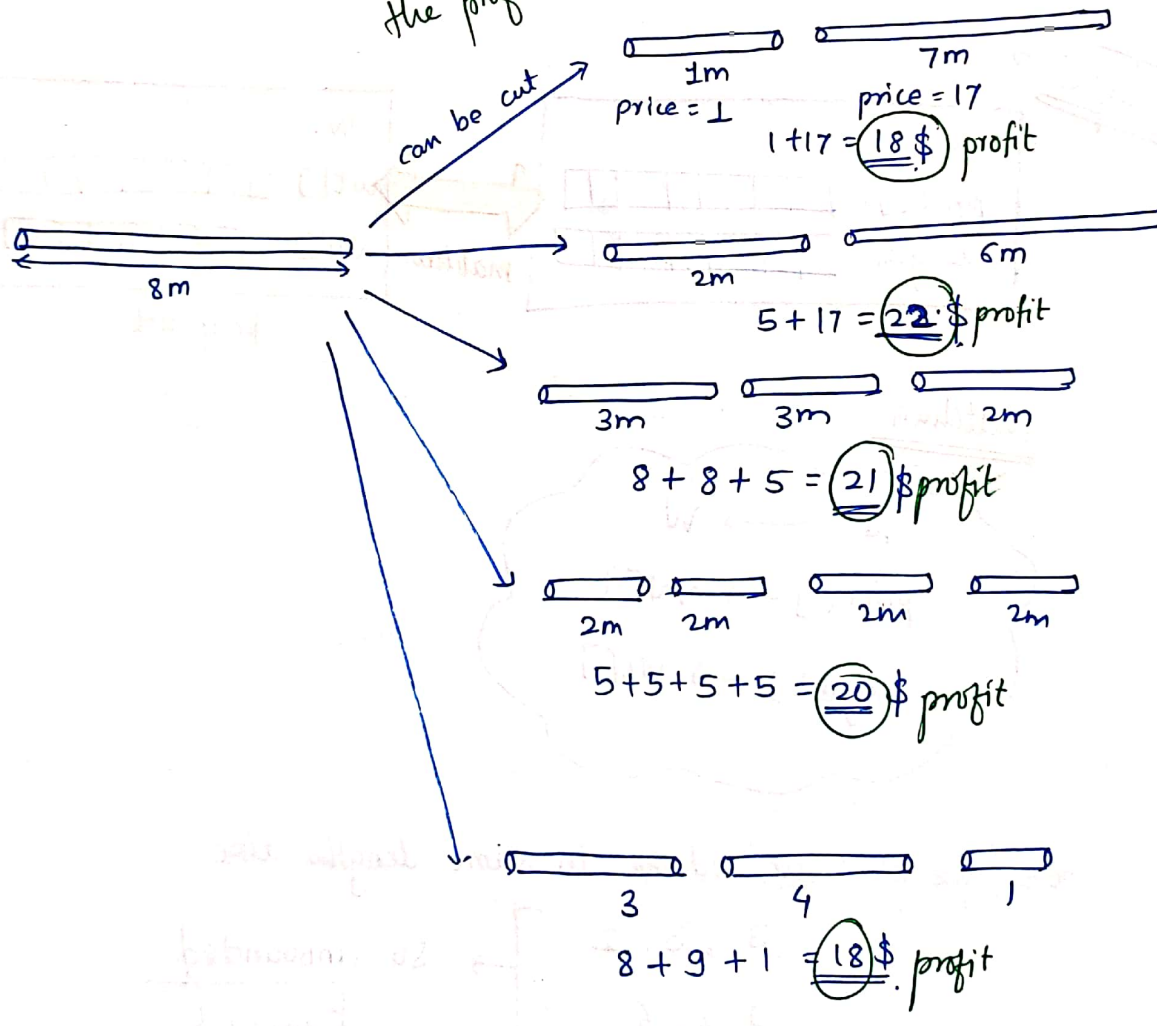
$\text{length}[] = \begin{array}{|c|c|c|c|c|c|c|c|} \hline 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 \\ \hline \end{array}$

$\text{price}[] = \begin{array}{|c|c|c|c|c|c|c|c|} \hline 1 & 5 & 8 & 9 & 10 & 17 & 17 & 20 \\ \hline \end{array}$

$N = 8$

simulation:

We have to maximize the profit.



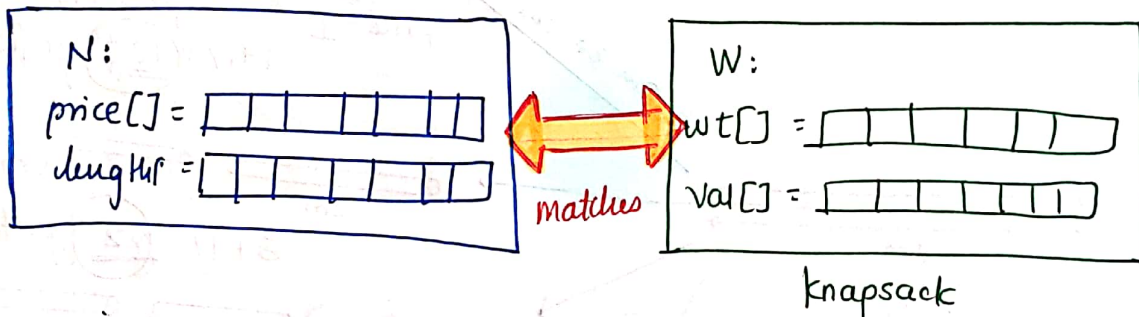
(like this)

rod cutting problem

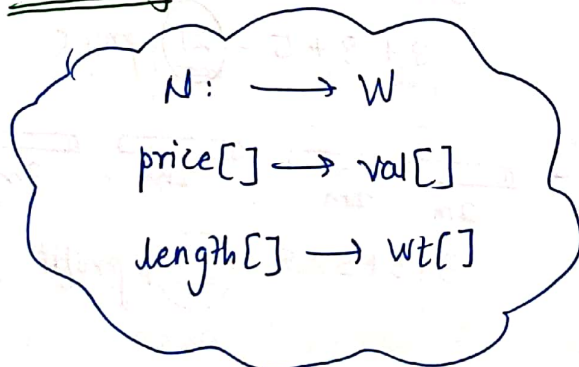
Stringni ti affini dus nos voye 'n' ditorial te kor o naving emi voj
voy ti ; nos voy don't dus naving ai yomo siring . wmit te . on
te wing soft slot nos voy next 'i' d'posi n'w kor soft dus
length \rightarrow 1 to N . [ij siring maf sising tant
price
 $N \rightarrow$ length of rod

Sometimes the length array is not given in the question then
we have to make the length array by pushing 1 to N
elements in the length array

Input \Rightarrow



matching



Here, we can cut rod ~~the~~ in same lengths like

3 , 3 , 2]
1 , 1 , 6]
So unbounded
knapsack
Variation

Code

Time complexity

```
if(length[i-1] <= j) {  
    dp[i][j] = max(price[i-1] + dp[i][j-length[i-1]],  
                    dp[i-1][j]);  
}  
else {  
    dp[i][j] = dp[i-1][j];  
}
```

Now let's explain for each row based on above code and A
will always add value from previous row.

Initially, we have $dp[0][0] = price[0]$. Now, for each element of row i, we
have to take the maximum of either adding price[i] to the value of row i-1 at index
length[i-1] or taking the value of row i-1 at index j.

Implementation

Initialising $dp[0][0] = price[0]$ and then for each element of row i, we
will take the maximum of either adding price[i] to the value of row i-1 at index
length[i-1] or taking the value of row i-1 at index j.

Additional advantage of using fibonaci approach is that it
uses constant space and hence is more efficient than the previous approach.

Time Complexity: $O(n^2)$

Coin Change - I

coin[] =

1	2	3
---	---	---

Sum = 5

Infinite Supply of coins is there.

$$2+3=5$$

$$2+2+1=5$$

$$1+1+3=5$$

$$1+1+1+2=5$$

$$1+1+1+1+1=5$$

5 ways

Now we have to count the no. of ways in which we can obtain the given sum

→ Knapsack pattern

But in knapsack, two arrays (wt & val) were given thus whenever an array is given then consider it as wt array
only

MATCHING

coins[] → wt[]
Sum → W

→ This is unbounded knapsack cause repetition is allowed.

Subset Sum

→ This question is related to SubsetSum problem

1	2	3	5
---	---	---	---

Sum = 8

{1, 2, 5}

True

(or)

False

Subset sum

if ($\text{arr}[i-1] \leq j$)

$t[i][j] = t[i-1][j] \cup t[i-1][j - \text{arr}[i]]$;

else

$t[i][j] = t[i-1][j]$;

Count of Subset Sum

if ($\text{arr}[i-1] \leq j$)

$t[i][j] = t[i-1][j] + t[i-1][j - \text{arr}[i-1]]$;

else

$t[i][j] = t[i-1][j]$;

Code

Max no. of ways (coin change)

if ($\text{coins}[i-1] \leq j$) {

$t[i][j] = t[i-1][j] + t[i-1][j - \text{coins}[i-1]]$;

} else {

$t[i][j] = t[i-1][j]$;

}

Coin Change - II

find the minimum number of coins

$$\text{coins[]} = [1 \ 2 \ 3]$$

$$\text{sum} = 5$$

$$\# \text{coins} = 2 \leftarrow 2+3=5$$

$$\# \text{coins} = 5 \leftarrow 1+1+1+1+1=5$$

$$\# \text{coins} = 4 \leftarrow 1+1+1+2=5$$

$$\# \text{coins} = 3 \leftarrow 1+1+3=5$$

$$\# \text{coins} = 3 \leftarrow 2+2+1=5$$

$\left. \begin{array}{l} \\ \\ \\ \\ \end{array} \right\} \Rightarrow$ Hence minimum 2 coins are required.

$$dp[\text{coins.size()} + 1][\text{sum} + 1]$$

$$dp[4][6]$$

	0	1	2	3	4	5	Sum
0	0						(INT_MAX - 1)
1	0						
2	0						
3	0						
4	0						
5	0						

u ↓
Assign 0

coin[] : {} Sum = 1 so we can't make this situation

means coins array is empty
so we require infinite number of coins which sums up to a sum value

but we can't take infinity in that

so store $\boxed{\text{INT_MAX} - 1}$

Why -1?

let's talk after this

	0	1	2	3	4	5	6
0	1						
1	2						
2	3						

arr = [1]

sum = 3

no. of min wins

	0	1	2	3	4	5
0	-	-	-	INT-MAX	-	-
1	-	-	-	1	-	-
2	0	-	-	-	-	-
3	-	-	-	-	-	-

if arr = [3 | 5 | 2]

but length = 1

[3]

sum = 3 → so 1 coin required

if arr = [3 | 5 | 2]

Sum = 4

size = 1

arr = [3]

Sum = 4

min. no. of coins of denomination "3"

such that we get sum = 4

(NOT POSSIBLE)

so (INT-MAX-1)

	0	1	2	(j) 3	4	5
0	INT_MAX - 1					
1	0					
2						
3						

(i)

$\text{if } (j \cdot \text{arr}[i] == 0) \rightarrow \text{put } 1$
 $\text{if } (j \cdot \text{arr}[i] != 0) \text{ put } \text{INT_MAX} - 1$

~~for(int i=0 ; i<n+1 ; i++)~~

```

for(int j=1 ; j<sum+1 ; j++)
    if(j * arr[0] == 0)
        t[i][j] = j / arr[0]
    else
        t[i][j] = INT_MAX - 1
    
```

This is for
 now 1
 means
 if $n=1$

Now the real code $i=2$ and $j=1$

```

for(int i=2 ; i<n+1 ; i++){
    for(int j=1 ; j<sum+1 ; j++){
        if(coinsarr[i-1] <= j){
            t[i][j] = min(t[i][j - coins[j-1]], t[i-1][j])
        }
        else {
            t[i][j] = t[i-1][j];
        }
    }
}
    
```

→ New code

```

for(int i=2 ; i<n+1 ; i++) {
    for(int j=1 ; j<sum+1 ; j++) {
        if(coins[i-1] <= j)
            dp[i][j] = min(dp[i][j - coins[i-1]] + 1,
                            dp[i-1][j])
        else
            dp[i][j] = dp[i-1][j]
    }
}

```

For this only, we have taken INT_MAX - 1

Why INT_MAX - 1?

cause 1 is get added then

$$INT_MAX - 1 + 1 = INT_MAX$$

(SAFE)

But what if we take only INT_MAX instead
of INT_MAX - 1

If INT_MAX

and If we add +1

INT_MAX + 1

and this value ~~is~~ can't be
able to store in integer
so that's why we have
to take INT_MAX - 1.

Longest Common Subsequence

• patterns •

- ① Longest Common Substring
- ② Print longest Common Subsequence
- ③ Shortest Common supersequence
- ④ Print shortest common supersequence
- ⑤ minimum number of deletions and insertions $a \rightarrow b$
- ⑥ Longest repeating subsequence
- ⑦ Length of longest subsequence of 'a' which is a substring in 'b'.
- ⑧ Subsequence Pattern Matching
- ⑨ Count how many times (a) appear as subsequence in (b) .
- ⑩ Longest palindromic Subsequence.
- ⑪ Longest palindromic Substring
- ⑫ Count of palindromic substring
- ⑬ Minimum no. of deletions in a string to make it a palindrome.
- ⑭ Minimum no. of Insertions in a string to make it a palindrome.

• Longest Common Subsequence

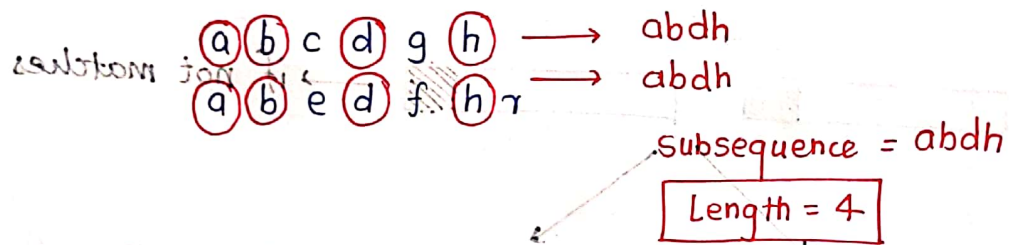
meropiq sion)

Recursive :-

Two strings will be given.

string $x = "abcdgh"$ size(n) = 6

string $y = "abedfhr"$ size(m) = 7



Base Condition :-

if the length of both string is zero

```
if(n==0 || m==0)
    return 0;
```

subsequence with empty string

count + 0

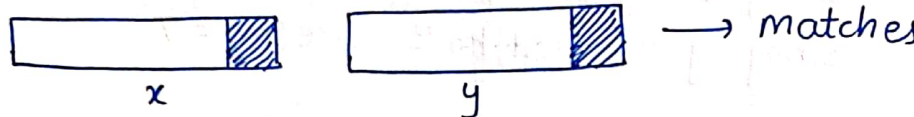
alt tag uses user input

no memory requirement

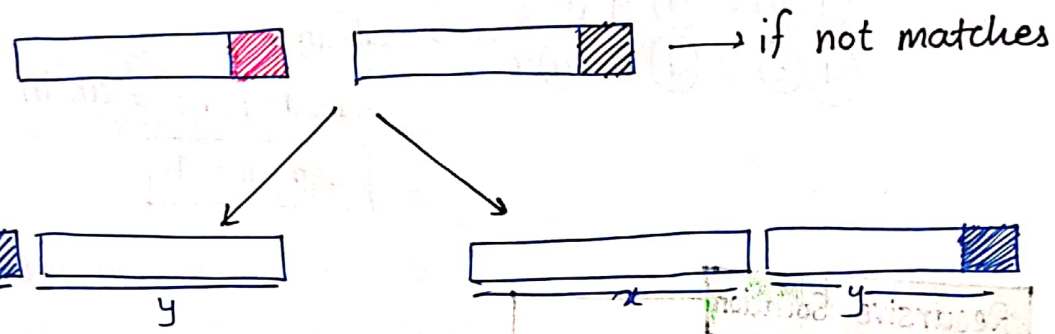
1-n	ith char ref
1-m	

choice Diagram

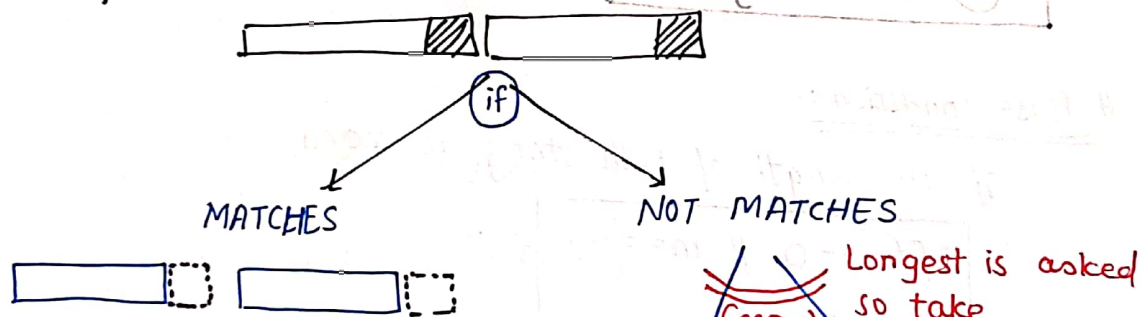
$\text{if } (x[n-1] == y[m-1]) \rightarrow \text{if the last character matches}$



else



choice Diagram:



Remove the matching part
count ++;

Means now call for the recursive function
for length $\begin{bmatrix} n-1 \\ m-1 \end{bmatrix}$

Code

```
int LCS (string x, string y , int n , int m) {  
    if(n==0 || m==0) return 0;  
    if(x[n-1] == y[m-1]) {  
        return 1 + LCS(x,y,n-1,m-1);  
    }  
    else {  
        return max(LCS(x,y,n-1,m),  
                   LCS(x,y,n,m-1));  
    }  
}
```

LCS Memoization :-

Why do we need this?

To store the result of subproblems Hence memoization is used.

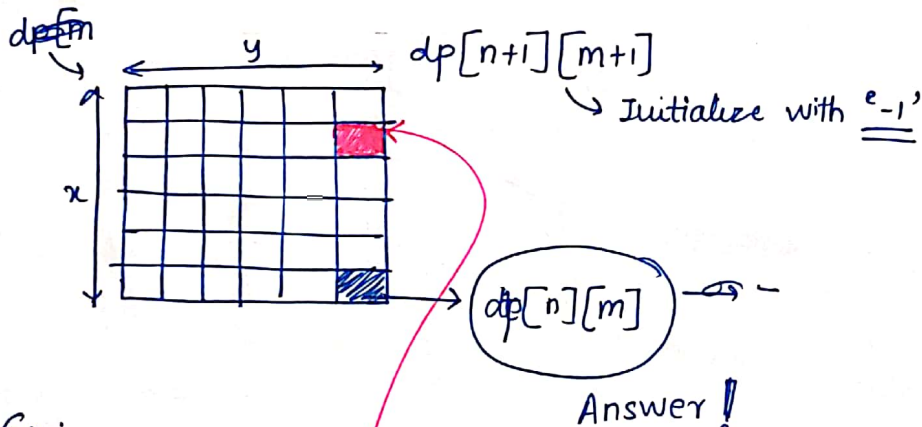
Recursive call +



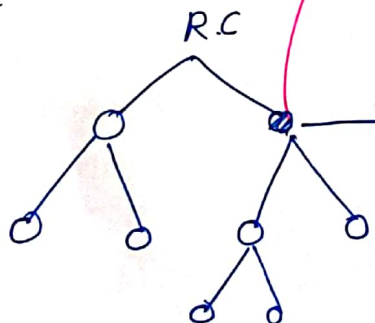
This table will be formed only by using the variables of the problem that are changing

→ In ~~LCS~~ LCS, lengths of strings are changing

$m, n \rightarrow$ ARE CHANGING



Ex :-



Here, we will check whether this function is already called or not
if it has called
HOW TO CHECK?

check whether the value is present in the table or not.

Code

```
// globally declaration of the table
static int dp[100][100];

int LCS(string x, string y, int n, int m) {
    if (dp[n][m] != -1) {
        return dp[n][m];
    }

    if (x[n-1] == y[m-1]) {
        dp[n][m] = 1 + LCS(x, y, n-1, m-1);
    } else {
        dp[n][m] = max(LCS(x, y, n, m-1),
                        LCS(x, y, n-1, m));
    }

    return dp[n][m];
}
```

Bottom-Up

base condition
In recursion

Initialization in

bottom-up

$\text{if}(m == 0 \text{ || } n == 0) \rightarrow \text{zero Initialization}$

$\text{dp}[i][j]$

0	0	0	0
0			
0			
0			

$x: a b c f \rightarrow m=4$

$y: a b c d a f \rightarrow n=6$

$\text{dp}[5][7] \rightarrow \text{dp}[m+i][n+i]$

$\rightarrow n(y.\text{length})$

0	0	0	0	0	0	0
0						
0						
0						
0						

↓
 $m(x.\text{length})$

This is
the answer

// Initialization

$\text{dp}[m+i][n+i];$

```
for(int i=0 ; i<m+1 ; i++)  
    for(int j=0 ; j<n+1 ; j++)  
        if(i==0 || j==0)  
            dp[i][j] = 0;
```

```

for(int i=1 ; i<m+1 ; i++) {
    for(int j=1 ; j<n+1 ; j++) {
        if (x[i-1] == y[j-1]) {
            dp[i][j] = 1 + dp[i-1][j-1]
        } else {
            dp[i][j] = max(dp[i][j-1], dp[i-1][j]);
        }
    }
}
return dp[m][n];

```

Longest Common Substring

Two strings are given:-

$S_1 = "abcde"$

$S_2 = "abfce"$

In subsequence, ~~st#~~ subsequence can be found by skipping some characters between the string.

Ex

$S_1 = \underline{\underline{a b c d e}}$ ^{skipped} $\rightarrow abce \rightarrow \underline{\underline{abce}}$

$S_2 = \underline{\underline{a b f c e}}$ $\rightarrow abce$

skipped

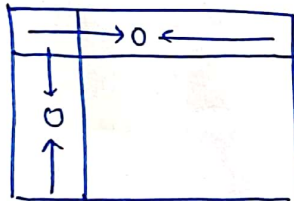
But in substring, the answer should be continuous.

$S_1 = \boxed{ab} \underline{\underline{c d e}} \rightarrow \underline{\underline{e}}$] These are the substrings

$S_2 = \boxed{ab} \underline{\underline{f c e}} \rightarrow \underline{\underline{ab}}$]

Longest Common Substring = ab

// Initialization



```
for(int i=0 ; i<m+1 ; i++)
    for(int j=0 ; j<n+1 ; j++)
        if(i==0 || j==0)
            dp[i][j]=0
```

// main code

```
for(int i=1 ; i<m+1 ; i++)
    for(int j=1 ; j<n+1 ; j++)
        if(S1[i-1] == S2[j-1])
            dp[i][j] = dp[i-1][j-1] + 1;
        else
            dp[i][j] = 0;
```

• Print Longest Common Subsequence

string $S_1 = "acbcf"$;

string $S_2 = "abcdaf"$;

Longest Common Subsequence = "abcf"

Task is to print the LCS of two strings.

How exactly LCS works?

$S_1 = "acbcf" \rightarrow m = 5$

$S_2 = "abcdaf" \rightarrow n = 6$

$dp[m+1][n+1]$

$\xrightarrow{a} ab \xrightarrow{c} abc$

		abc						n (size of S_2)
		a	b	c	d	a	f	
ϕ	0	0	0	0	0	0	0	
	1	0	1	1	1	1	1	
a	2	0	1	1	2	2	2	
b	3	0	1	2	2	2	2	
c	4	0	1	2	3	3	3	
f	5	0	1	2	3	3	3	4

m (size of S_1) At $i=0, j=0 \rightarrow S_1[i] = S_2[j] \Rightarrow a == a$
so $dp[i][j] = dp[i-1][j-1] + 1$

At $i=0, j=1 \rightarrow S_1[i] \neq S_2[j]$

so $dp[i][j] = \max(dp[i-1][j], dp[i][j-1])$

	\emptyset	a	b	c	d	a	f
\emptyset	0	0	0	0	0	0	0
a	0	1	1	1	1	1	1
c	0	1	1	2	2	2	2
b	0	1	2	2	2	2	2
c	0	1	2	3	3	3	3
f	0	1	2	3	3	3	4

Now a & c
are not equal
so find max (3, 2)
and move to that
cell, 3 is max
so move left

Here f & f are same
so we will go diagonally

"fcba"

Reverse()

"abcf"

This is our answer

This process we have to follow

Summary

if Equal (i, j)

$i--$
 $j--$

if Not Equal (i, j)

$\max(i-1, j)$
 $i, j-1$

Steps!

- ① prepare a table for LCS
- ② Now we have to start from the last cell

so int i=m, j=n;

while ($i > 0 \text{ & } j > 0$) {

 if ($s_1[i-1] == s_2[j-1]$) {

 ans += $s_1[i-1]$;

~~i = i-1; j = j-1;~~
 j--;

 }

 else {

 if ($dp[i][j-1] > dp[i-1][j]$) {

 j--;

 else

 i--;

 }

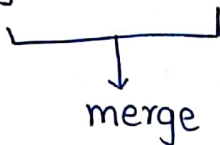
 reverse(ans.begin(), ans.end());

return ans;

Shortest Common Supersequence

String a: "geek"

String b: "eke"



merge them in such a way that

geelce

both a & b strings are present

This is the shortest length

Ex:2 :-

a: "AGGTAB"

b: "GXTXAYB"



AGGTAB GXTXAYB

AGGTABGXTXAYB

Supersequence

Find the shortest Supersequence (length)

#

a: "AGGTAB"

b: "GXTXAYB"

AG~~G~~X~~T~~XAYB

AGGTAB is present

GXTX~~A~~YB

GXTXAYB → present

This is the shortest supersequence

length = 9

a: AGGTAB
b: GXTXAYB

3G are there

G
G

only 1 has taken

G

A

T

B

→ Write once

AGGXTXAYB



GTAB

Longest Common Subsequence



What would be the worst case of making supersequence :-

a: AGGTAB

b: GXTXAYB

\xleftarrow{m} AGGTAB + \xrightarrow{n} GXTXAYB
LCS = "GTAB" ↓ LCS = "GTAB"

AGGTABGXTXAYB

worst case

One LCS can be removed

IDEA

Length of shortest Supersequence

$$= m+n$$

$$= m+n - \text{length of LCS}$$

Shortest length of Supersequence.

```

int LCS(string a, string b, int m, int n) {
    int dp[m+1][n+1];
    for(int i=0; i<m+1; i++) {
        for(int j=0; j<n+1; j++) {
            if(i==0) dp[i][j] = 0;
            if(j==0) dp[i][j] = 0;
        }
    }
    for(int i=1; i<m+1; i++) {
        for(int j=1; j<n+1; j++) {
            if(a[i-1] == b[j-1]) {
                dp[i][j] = 1 + dp[i-1][j-1];
            } else {
                dp[i][j] = max(dp[i][j-1], dp[i-1][j]);
            }
        }
    }
    return dp[m][n];
}

int main() {
    string a, b;
    cin >> a >> b;
    cout << a.length() + b.length() - LCS(a, b, a.length(), b.length());
}

```

- Minimum no. of deletion & insertion required to convert string a to b

Input:-

a : "heap"
 b : "pea"

Output:-

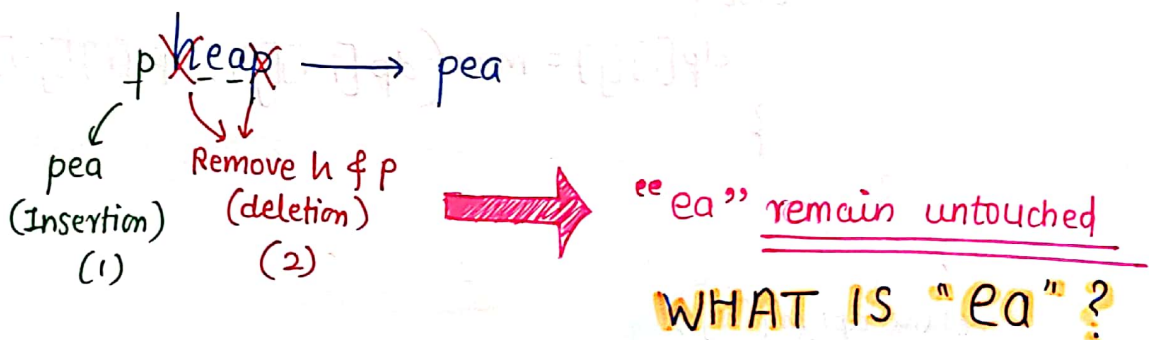
Insertion: 1
Deletion: 2

$a \xrightarrow{\text{convert}} b$
heap pea

How to think if we should apply LCS or not?

Two strings are given & optimal answer is required
then it is a variation of LCS problem.

→ This is an variation of LCS problem



$a \xrightarrow{\text{conversion}} b$

via LCS

Longest Common Subsequence

We will do not jump directly
on conversion

~~“ea”~~ → pea
2 deletion from 'a' to convert to LCS
1 insertion in 'ea' to convert to 'b'

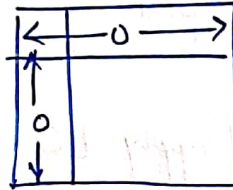
points towards ot beriyan matreani & matreani fo. on minimum
d of p

Code :-

LCS (string a, string b, int m, int n) {

dp[m+1][n+1];

// Initialization



// Main code

```
for( int i=1 ; i<m+1 ; i++ ) {
    for( int j=1 ; j<n+1 ; j++ ) {
        if( a[i-1] == b[j-1] ) { dp[i][j] = 1 + dp[i-1][j-1] };
        else {
            dp[i][j] = max( dp[i-1][j], dp[i][j-1] );
        }
    }
}
```

return dp[m][n];

}

main () {

// Input a, & b strings

cout << "Deletions" << a.length() - LCS(a,b,m,n);

cout << "Min. Insertion" << b.length() - LCS(a,b,m,n); << endl;

& }

Longest Palindromic Subsequence

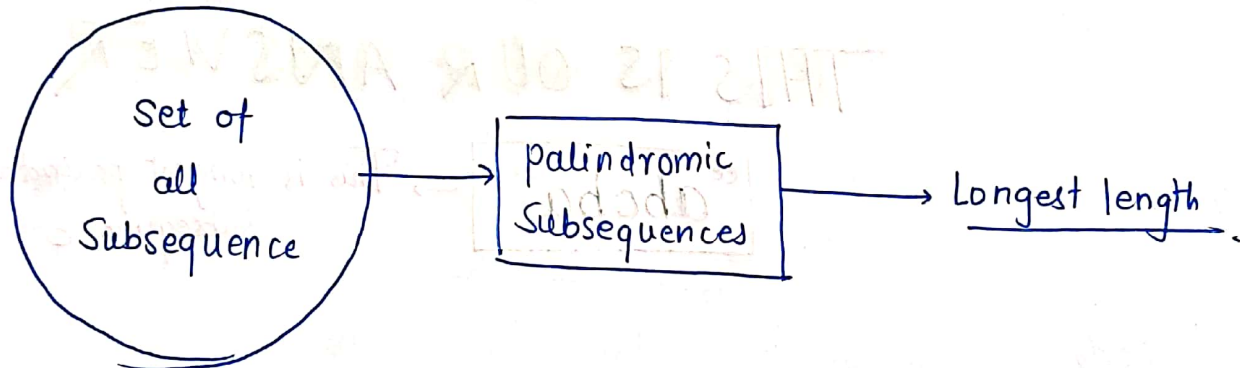
One string is given, you have to return the longest palindromic subsequence.

S: "agbcba" \rightarrow In this, "abcba"

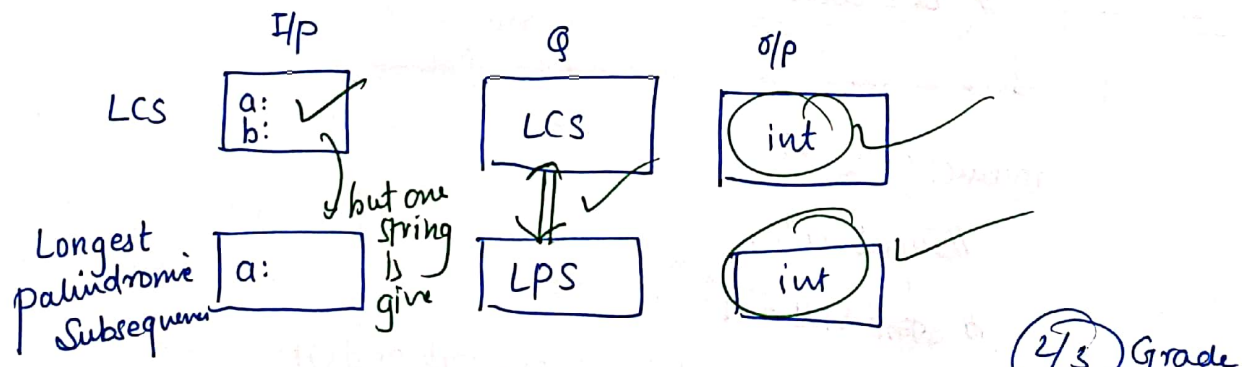
O/p = 5

This is longest palindromic subsequence.

- find all subsequences of string "S"
- then find out how many subsequences are palindrome
- return the max. length of all palindromic subsequence.

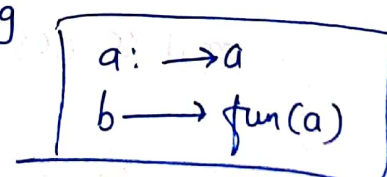


Matching Algorithm :-



we can think of like this another string "b" is a function of a string

So LCS can apply



↳ longest palindromic subsequence

String a = "abcagbcba"

→ lets reverse this and store it in b

a = "a g b c b a"

b = "a b c b g a"

"abcba" → This is LCS

AND GUESS WHAT???

THIS IS OUR ANSWER

"abcba"

→ This is longest palindromic Subsequence

Code

LCS(a, b, m, n) {

 // LCS code

}

main() {

 // Input "a":

~~#include~~ string str1 = a;

 reverse(str1.begin(), str1.end());

 b = str1;

 cout << LCS(a, b, m, n) << endl;

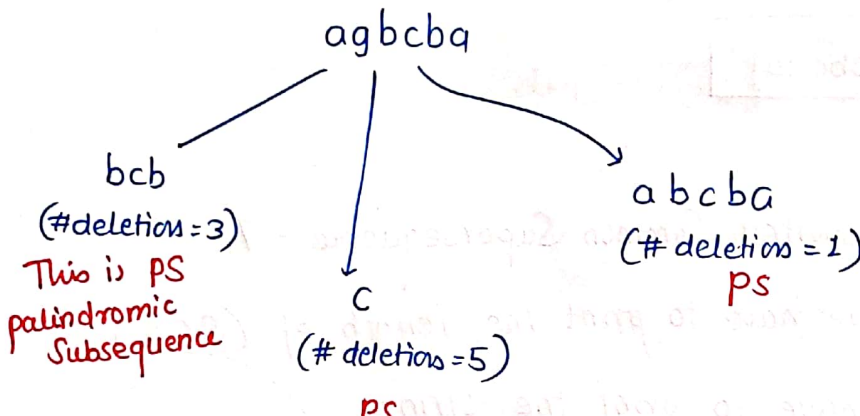
}

• Minimum no. of deletions required to make a string palindrome

A string requires minimum deletions to become a palindrome.

I/P: $S = "agbcba"$

O/P = 1



Think ?

As we are deleting the maximum characters, we are getting shortest palindromic subsequence,
Hence,

$$\frac{\text{Length of palindromic Subsequence}}{\text{number of deletions}}$$

Simply

length of

→ Find the longest palindromic Subsequence.

→ return $(\text{length of String}) - (\text{length of longest palindromic Subsequence})$

prints a solution of longest common subsequence for two given strings

print Shortest Common SuperSequence

IP : a: "acbcf"
b: "abcdaf"

O/P : "acbcdaf"

- length of Shortest Common SuperSequence = 7
previously we have to print the length of (SCS)
Now we have to print the string.

		a	b	c	d	a	f
		0	0	0	0	0	0
a		0	1	1	1	1	1
b		0	1	1	2	2	2
c		0	1	2	3	(3)	(3)
d		0	1	2	3	3	3
f		0	1	2	3	3	4

Here a & c are **f** ✓
not equal then

move to $\max(dp[i-1][j], dp[i][j-1])$

but add the character of lower cell

Here, After taking 'f' it will move to left

but before moving add the character $s_2[j-1]$ to ans and
~~then~~ Let's code this portion →

```

string ans = "";
int i = a.length();
int j = b.length();

while(i > 0 && j > 0) {
    if(a[i-1] == b[j-1]) {
        ans.push_back(a[i-1]);
        i--;
        j--;
    } else {
        if(dp[i][j-1] > dp[i-1][j]) {
            ans.push_back(b[j-1]);
            j--;
        } else if(dp[i][j-1] < dp[i-1][j]) {
            ans.push_back(a[i-1]);
            i--;
        }
    }
}

```

In LCS we are talking about, we can stop our iteration.

If I would have stopped here then add j' string.
It was not mandatory that it should reach the cell $(0,0)$ in printing of LCS

If we stop here, means $(j=0)$
then we have to add the remaining i 's string

Let's take an example

a: "ac"

b: " "

Then LCS = " "

but in SCS = "ac"

cause in SCS we take aggregation

so

```

while ( i > 0 ) {
    ans.push_back ( a[i-1] );
}
while ( j > 0 ) {
    ans.push_back ( b[j-1] );
}

```

Important

Final Code

- ① prepare a table for LCS
- ② Now we have to start from last cell

so $i = a.length() , j = b.length()$

```

③ string ans = "";
while ( i > 0 && j > 0 ) {
    if ( a[i-1] == b[j-1] ) {
        ans.push_back ( a[i-1] );
        j--;
    } else {
        //move left
        if ( dp[i][j-1] > dp[i-1][j] ) {
            ans.push_back ( b[j-1] );
            j--;
        } else if ( dp[i][j-1] < dp[i-1][j] ) {
            ans.push_back ( a[i-1] );
            i--;
        }
    }
}

```

```
while (i > 0) {
```

```
    ans.push_back(a[i - 1]);  
    i--;
```

```
while (j > 0) {
```

```
    ans.push_back(b[j - 1]);  
    j--;
```

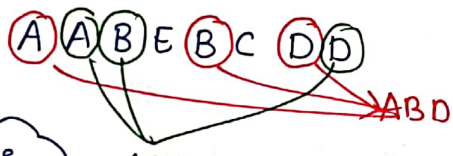
• reverse subsequence reverses entire subsequence

Longest Repeating Subsequence

String $S = "AABEBCDD"$

Subsequence → order (should be maintain)
discontinuous (✓)

Let's take a subsequence = "ABD"



"You can't reuse
the characters once
it's taken"

"ABD" occurs = 2 times

"Ac" → 2 times

→ Answer is "ABD"

means the length is 3.

Output the length of longest Repeating Subsequence

Given string is

copy ↗ $S_1: "AABEBCDD"$:

$S_2: "AABEBCDD"$:

→ find LCS

AABEBCDD

This will never come
in longest Repeating
Subsequence

Why?

AABBDD

ABD

ABD

our Answer

Index
 $E \rightarrow 3$ (in both string)

$C \rightarrow 5$ (in both strings)

If (letters come at the same index then we never consider them)

Then why A is taken?

?

A	A	B	E	B	C	D	D
A	A	B	E	B	C	D	D

WH?

$S_1 \Rightarrow A \rightarrow \begin{matrix} 0 \\ 1 \end{matrix}$
 $S_2 \Rightarrow A \rightarrow \begin{matrix} 0 \\ 1 \end{matrix}$

Take the cross

Now we can take, Right??

YES

so

Now code it \Rightarrow

LCS

```
if( $a[i-1] == b[j-1]$  &&  $i \neq j$ ) {  
    dp[i][j] = 1 + dp[i-1][j-1];  
}  
else {  
    dp[i][j] = max(dp[i][j-1],  
                    dp[i-1][j]);  
}
```

cause we don't want
index same

Sequence Pattern Matching

Input \Rightarrow
 a = "AXY"
 b = "ADXCPY"

Output T/F

Subsequence

order preserved ✓

is, "a" is a subsequence of
string b.

~~ADXC~~ PY \rightarrow AXY \rightarrow True

So simply we can find the length of LCS in string a & b
if length of LCS == length of A \rightarrow return true
else return \rightarrow false.

But how length will decide?

There is a possibility of getting the LCS different.

a: AXY (3)

b: ADXCPY (6)

Then LCS (0 \rightarrow ~~max~~(3,6)) \rightarrow length range

[0 - 3] \Rightarrow Hence length will be sufficient

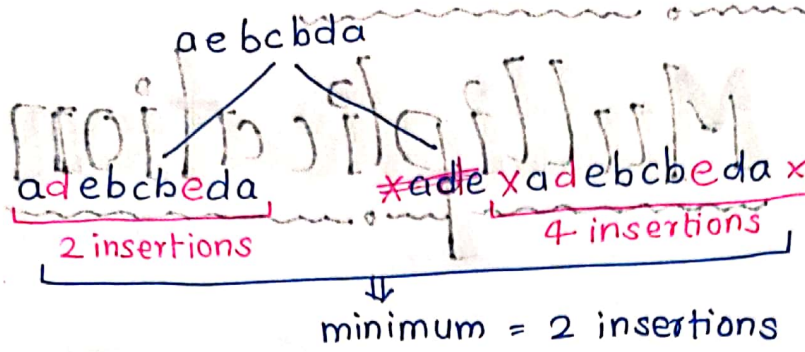
Code

```
for(int i=1 ; i<m+1 ; i++) {  
    for(int j=1 ; j<n+1 ; j++) {  
        if (a[i-1] == b[i-1]) {  
            dp[i][j] = 1 + dp[i-1][j-1];  
        }  
        else {  
            dp[i][j] = max(dp[i-1][j], dp[i][j-1]);  
        }  
    }  
    int LCS = dp[m][n];  
    if (LCS == m)  $\rightarrow$  return true;  
    else  $\rightarrow$  return false;
```

- Minimum no. of ~~deletions~~ Insertion in a string to make it palindromic

Input :- $s: "aebcbda"$

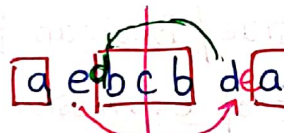
Output = 2



$s = "aebcbda"$

Longest palindromic Subsequence

\downarrow
abcba \rightarrow e f d are removed



LPS में transform करने के लिए
one 'e' can added
one 'd' can added

So eventually,

$$\# \text{ deletions} = \# \text{ insertions}$$

wow!!

\Rightarrow same code as the min. no. of deletions

↳ nilog ti edom of parts o ni matressat agottelek jo .an muninii .

Matrix Chain Multiplication

Variations

- ① Matrix Chain Multiplication (MCM) recursive
- ② MCM memoization
- ③ MCM bottom-up
- ④ Printing MCM
- ⑤ Evaluate expression to true / Boolean Parenthesization
- ⑥ Minimum / maximum value of expression
- ⑦ Palindromic Partitioning
- ⑧ Scramble String
- ⑨ Egg Dropping problem

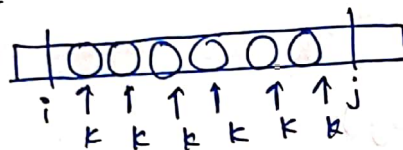
Matrix Chain Multiplication

4 tomrøf

MCM format

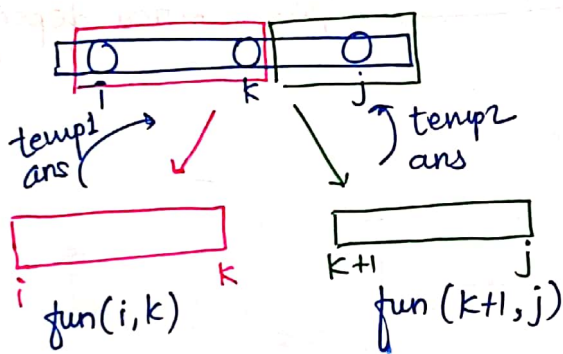
- ① string or array will be given.
 - ② You will get the feeling of breaking the array/string while solving the problem.

Ex :-



k will move to j

Ex:



```

graph TD
    A[fun(i, j)] --> B[fun(i, lc)]
    A --> C[fun(k+1, j)]

```

- ③ जो भी temp ans मिलेगा उस पे एक function लगेगा ॥
we will get our answer.

format:-

mHosilqitum nionS xirtaM

```
int solve(int arr[], int i, int j){  
    if(i > j) → This may be different for other questions  
        return 0;  
  
    for(int k=i ; k < j ; k++) {  
        //Calculate temporary answer  
        tempAns = solve(arr, i, k)  
        + solve(arr, k+1, j);  
  
        finalAns = fun(tempAns);  
    }  
  
    return finalAns;  
}
```

MCM

problem Statement

Array is given

$$\text{arr[]} = \{40, 20, 30, 10, 30\}$$

matrices are given

A_1 A_2 A_3 A_4 dimension (2×5) (20×20) (30×10) ...

order = $A \times B$

(Any dimension can be there)

we have to multiply the matrices such that number of multiplications should be minimum.

$$\begin{bmatrix} & & \end{bmatrix}_{2 \times 3} \times \begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}_{3 \times 6} = 0 \Rightarrow \underset{\text{order}}{ax \cdot b \cdot c}$$

$$\begin{bmatrix} & & \end{bmatrix}_{2 \times 6} = 0 \Rightarrow \underset{\text{order}}{ax \cdot d}$$

$$\begin{array}{c} 2 \times 3 \quad 3 \times 6 \\ \downarrow \quad \downarrow \quad \downarrow \\ 2 * 3 * 6 \end{array} = 0$$

Min. Cost =

$$= 6 * 6$$

$$= 36$$

$$\begin{aligned}
 & \left(A_1, (A_2, A_3) \right) A_4 \longrightarrow \text{cost } C_1 \\
 & \left((A_1, A_2) (A_3, A_4) \right) \longrightarrow \text{cost } C_2 \\
 & A_1, (A_2 (A_3, A_4)) \longrightarrow \text{cost } C_3
 \end{aligned}$$

min cost

Ex:-

$$\text{mat. A} = 10 \times 30$$

$$\text{mat. B} = 30 \times 5$$

$$\text{mat. C} = 5 \times 60$$

$$\underline{(A \cdot B)C} =$$

$$\begin{aligned}
 AB &= 10 \times 30 = 30 \times 5 \\
 &= 10 \times 30 \times 5
 \end{aligned}$$

$$AB = 150 \times 10 = 1500$$

$$(AB)C = 10 \times 5 = 5 \times 60$$

$$\begin{aligned}
 &= 1500 + 10 \times 5 \times 60 \\
 &= 1500 + 3000
 \end{aligned}$$

$$\underline{(AB)C = 4500}$$

$$\underline{\underline{A(Bc)}}$$

$$BC = \frac{30 \times 5}{30 \times 5 \times 60} = \frac{5 \times 60}{300 \times 30} = \frac{1}{60} = 5000$$

$$\begin{aligned}
 A(Bc) &= \frac{10 \times 30}{10 \times 30 \times 60} = \frac{30 \times 60}{300 \times 30} = \frac{1}{60} = 5000 \\
 &= 18000 + 5000
 \end{aligned}$$

$$\underline{\underline{A(Bc) = 27000}}$$

minimum cost return करना है।

$$\text{arr}[] = \{40, 20, 30, 10, 30\} \quad n=5$$

then $(n-1)$ matrices will be given

$$A_1 \rightarrow 40 \times 20$$

$$A_2 \rightarrow 20 \times 30$$

$$A_3 \rightarrow 30 \times 10$$

$$A_4 \rightarrow 10 \times 30$$

$$A_i \Rightarrow \text{arr}[i-1] * \text{arr}[i]$$

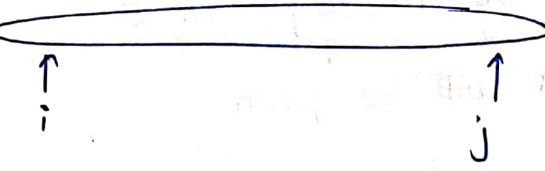
How to identify? whether this problem is based on the format given by aditya verma!

Cause here we have to put brackets

$$\begin{aligned} & (A_1(A_2 A_3)) A_4 \\ & (A_1 A_2)(A_3 A_4) \\ & A_1(A_2(A_3 A_4)) \end{aligned} \quad \left. \begin{array}{l} \text{so we are putting the brackets} \\ \text{in between the matrices} \end{array} \right\}$$

$$A_1(A_2 A_3 A_4) \quad \begin{array}{l} \text{temp} \\ \uparrow k \\ \text{minCost} \end{array} \quad \begin{array}{l} \text{tempAns} \\ \downarrow j \\ \text{minCost} \end{array}$$

\Rightarrow Select minimum cost



$\text{arr}[5] =$
$\begin{array}{ c c c c c } \hline 40 & 20 & 30 & 10 & 80 \\ \hline \end{array}$

~~i~~ i j

matrix

$$A_i = \text{arr}[i-1] * \text{arr}[i]$$

$$\begin{aligned} A_0 &= \text{arr}[0-1] * \text{arr}[0] \\ &= \text{arr}[-1] * \text{arr}[0] \rightarrow (-1) \text{ index} \end{aligned}$$

Hence we can't take "i" at position 0
so we have to take i from $i=1$

And Now check 'j'

$$A_j \rightarrow \text{arr}[j-1] * \text{arr}[j]$$

$$\rightarrow \text{arr}[4-1] * \text{arr}[4]$$

$$\rightarrow \text{arr}[3] * \text{arr}[4] \quad \checkmark \text{ This is correct.}$$

So

$$\boxed{i=1, j=\text{arr.size}-1}$$

```

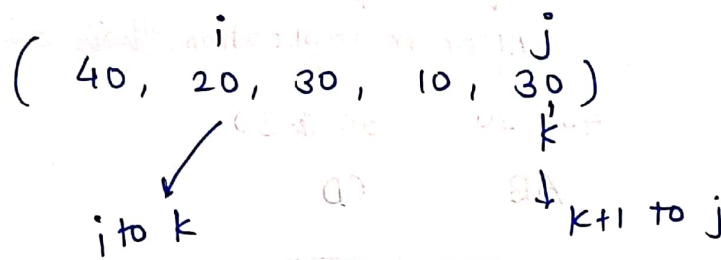
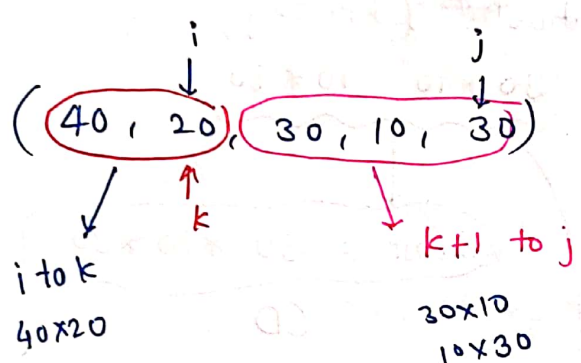
int solve( int arr[], int i, int j) {
    // Base Condition
    if(i >= j){ → if i=j
        return 0;
    }

```

$i=j$

\square means only 1 element
 $\Rightarrow A_1 = arr[i-1] * arr[i]$ in array
 $A_1 = arr[-1] * arr[0]$

This is invalid so
array should be at least of
size 2



(EMPTY SET) !

so ($k = j - 1$)

तक चलाना
पडेगा

so $k = i \rightarrow k = j - 1$

```
for( int k=i ; k<j-1 ; k++ ) {
```

```
    solve( arr, i, k );
```

```
    solve( arr, k+1, j );
```

40, 20, 30, 10, 30
i k j

fun(i to k)

$40 * 20 \quad 20 * 30$

fun ~~(k+1 to j)~~

$30 * 10 \quad 10 * 30$

$$\text{minCost} = 40 * 20 * 30$$

AB

$$\text{minCost} = 30 * 10 * 30$$

CD

After multiplication, their dimension

$40 * 30 \quad 30 * 30$

AB

CD

$\Rightarrow [40 * 30 * 30]$

cost

This cost we have
to calculate manually

Where is 40 ?

$(i-1) \nparallel$

Where is this 30 ?

$(j) \nparallel$

This 30 ?

→ at k

\Rightarrow

so formula = $arr[i-1] * arr[k] * arr[j]$
Extra Cost

Final Code

(MBM) noitoxiomash

```
int solve ( int arr[], int i, int j ) {  
    if ( i >= j ) return 0;  
    int mini = INT_MAX;  
    for ( int k = i ; k <= j - 1 ; k++ ) {  
        int tempAns = ( solve ( arr, i, k )  
                        +  
                        solve ( arr, k + 1, j )  
                        +  
                        ( arr[i] * arr[k] * arr[j] ));  
        mini = min ( mini, tempAns );  
    }  
    return mini;  
}
```

Memoization (MCM)

i, j → constraints

// Initialize dp[size of array + 1][size of array + 1] → -1.

// check if

(dp[i][j] != -1)

return dp[i][j];

int static dp[100][100];

int Solve(int arr[], int i, int j) {

if (i >= j) {
return 0;

if (dp[i][j] != -1)

return dp[i][j];

int mini = INT_MAX;

for (int k = i ; k < j ; k++) {

int tempAns = solve(i, k, arr, i, k) +
solve(arr, k+1, j) +

(arr[i-1] * arr[k] * arr[j]);

mini = min(tempAns, mini);

}

dp[i][j] = mini;

return dp[i][j];

{

int main() {

memset(dp, -1, sizeof(dp));

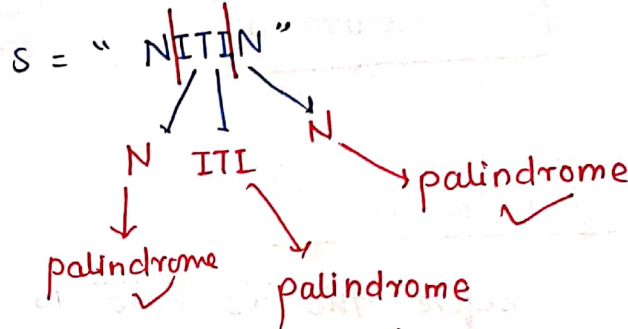
}

• Palindrome Partitioning

Given a string
make partition such that the string in each partition should
be palindrome.

$s = \text{"pavap"}$

pavap



We have to find the minimum partitions.

① In worst case, we can make $(n-1)$ partitions

n/ |||
→ 4 partitions

Steps:-

- 1.) find i & j
- 2.) Base Condition
- 3.) find 'k' loop
- 4.) Apply fun(tempAns);

~~int solve(string s, int i, int j) {~~

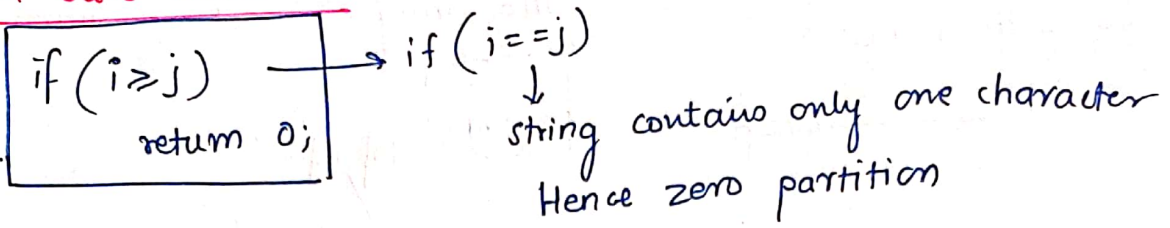
① // find i & j

i n i t i n j
i=0
j=n-1

i=0 → works

PALINDROMIC PARTITIONING

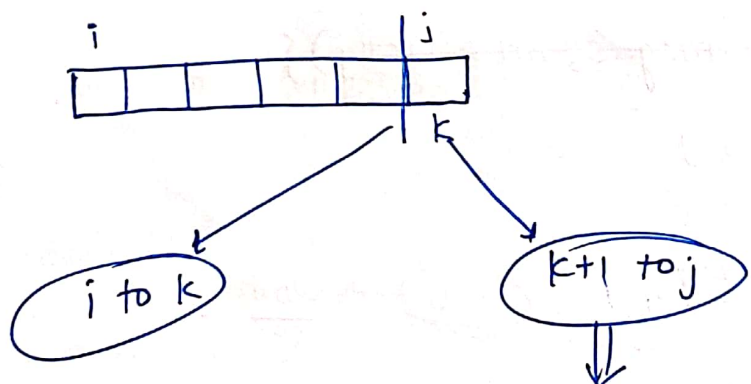
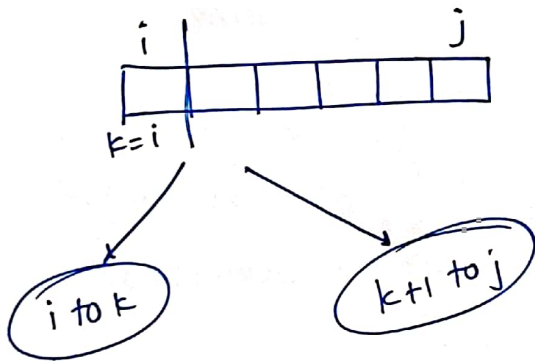
② find base condition



③ find 'k' loop

before this we have to check, after partitioning
if we are getting the palindromic string or not

$\boxed{\text{if } (\text{isPalindrome}(s, i, j) == \text{true})$
return 0;}



THIS IS NOT
POSSIBLE

so k should be till ~~middle point of partitioning~~ ~~middle point of partitioning~~.

```
for (int k=1 ; k<=j-1 ; k++) {
```

```
    int tempAns = solve(s, i, k) +  
                 solve(s, k+1, j)
```

```
    mini = min(mini, tempAns);
```

```
}
```

```
return mini;
```

$n | t | l | n$

"n" "itin"

Cost C_1 + Cost C_2

Along with this we
are doing one partition

so add 1

and another 1

so answer will be $2 \times \text{minAns} + 2$

then for $i < j$ add 1

so answer will be $2 \times \text{minAns} + 3$

so answer will be $2 \times \text{minAns} + 4$

so answer will be $2 \times \text{minAns} + 5$

so answer will be $2 \times \text{minAns} + 6$

so answer will be $2 \times \text{minAns} + 7$

so answer will be $2 \times \text{minAns} + 8$

so answer will be $2 \times \text{minAns} + 9$

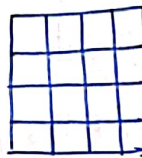
so answer will be $2 \times \text{minAns} + 10$

so answer will be $2 \times \text{minAns} + 11$

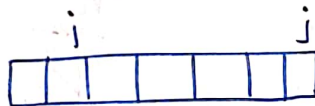
• Palindromic Partitioning memoization

$s = "nitik"$

memoization → R.C. +



In the recursive solution, i and j are changing



$\Rightarrow 0 \leq i, j \leq 1000$

so $dp[1001][1001]$;

```

int static dp[1001][1001];
int solve(string s, int i, int j) {
    if (i <= j) return 0;
    if (ispalindrome(s, i, j)) return 0;
    if (dp[i][j] != -1)
        return dp[i][j];
    int mini = INT_MAX;
    for (int k = i; k <= j - 1; k++) {
        int tempAns = solve(s, i, k) +
                      solve(s, k + 1, j) +
                      1;
        mini = min(mini, tempAns);
    }
    dp[i][j] = mini;
    return dp[i][j];
}
int main() {
    memset(dp, -1, sizeof(dp));
}

```

Optimized memoization

see,

In the for loop, we are calling two recursive calls

but what if we check the left part → $\text{solve}(s, i, k)$

means we'll check if the left part has the result then we can store it.

else we'll call the ~~solve(s, i, k)~~ $\text{solve}(s, i, k)$

and store the result of it in left and left part stored in dp.

```
if (dp[i][k] != -1)
```

```
    left = dp[i][k];
```

```
else
```

```
    left = solve(s, i, k);
```

```
    dp[i][k] = left
```

```
if (dp[k+1][j] != -1)
```

```
    right = dp[k+1][j];
```

```
else
```

```
    right = solve(s, k+1, j);
```

```
    dp[k+1][j] = right
```

private int

```
int tempAns = { 1 + left + right; }
```

This is
the most
optimized.



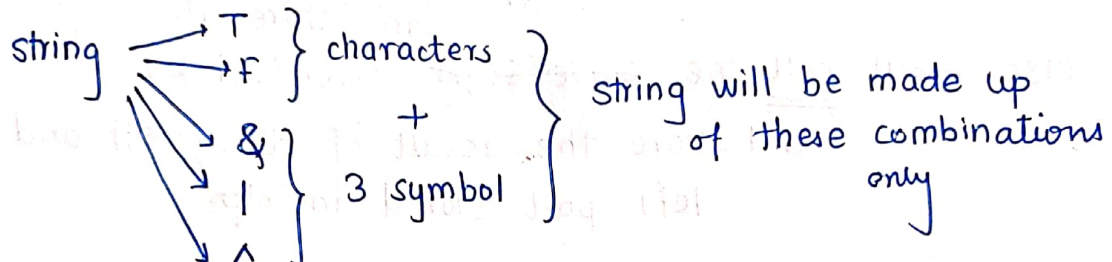
Parenthesization

Evaluate Expression to True Boolean Parenthesization

string s = "T or F and T"



s = "T | F & T"



Now task is to find the number of ways such that we can insert brackets and resulting expression would be true.

s = "T | F & T"

$$\begin{aligned} & \swarrow \quad \searrow \\ (T | F) \& T & T | (F \& T) \\ = T \& T & = T | F \\ = \underline{\underline{T}} & \end{aligned}$$

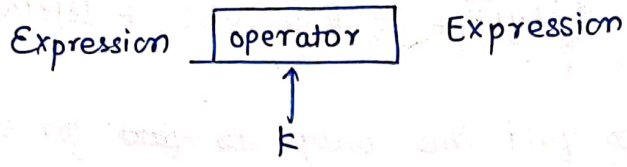


$$\begin{aligned} & (T) | (F \& T \wedge F) \\ & \uparrow k \\ & (T | F) \& (T \wedge F) \end{aligned}$$

$\left. \begin{array}{l} k \text{ is moving} \\ \text{with} \\ k = k + 2 \end{array} \right\}$

$$(T) | (F \& T \wedge F)$$

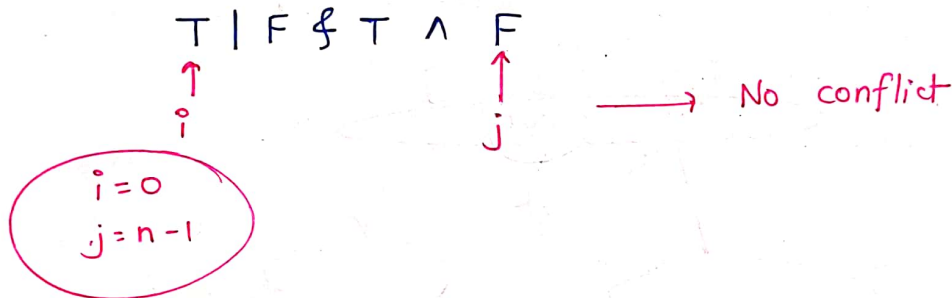
↑
k



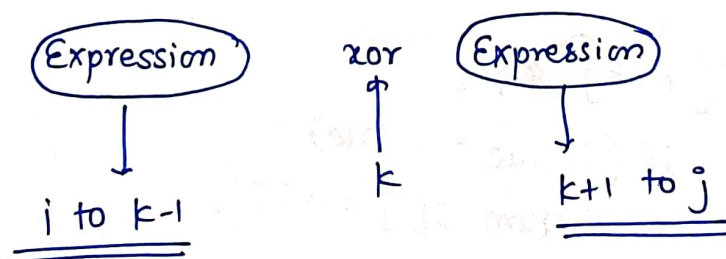
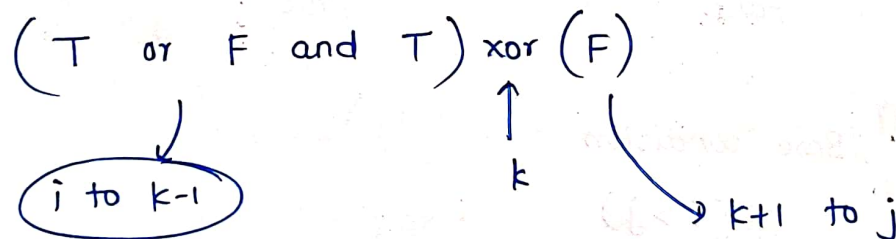
means, k will always sit operator

4 steps :-

① find i & j :-



② Base Condition :-



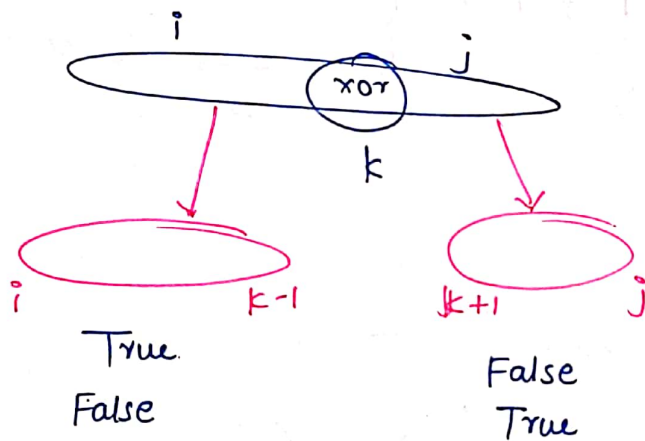
exp1 xor exp2

No. of ways of 'True' \Rightarrow

$$(\text{leftTrue} * \text{RightFalse} + \text{LeftFalse} * \text{RightTrue})$$

Means we have to find the ways ~~to find~~ for exp1 true as well as false.

exp1 xor exp2



// Base condition

```
if(i > j)
    return false
if(i == j) {
    if(isTrue == true)
        return s[i] == 'T';
    else
        return s[i] == 'F';
```

}

3) find k loop:

```

graph TD
    Root["(T or F) and (T xor F)"]
    Root --> Node1["i to k-1 (call)"]
    Root --> Node2["k+1 to j (call)"]
    Node1 --> K1["k = i + 1"]
    Node2 --> K2["k = j - 1"]
    Root --- Kplus2["k += 2"]
  
```

for (int k=i+1 ; k<=j-1 ; k+=2){

```

    int leftTrue = solve(s, i, k-1, T);
    int leftFalse = solve(s, i, k-1, F);
    int rightTrue = solve(s, k+1, j, T);
    int rightFalse = solve(s, k+1, j, F);
  }
  }
```

→ Temp Ans.

```

// for and operator
if (s[k] == '&') {
    // No. of ways for True
    if (isTrue == true) {
        ans += leftTrue * rightTrue;
    } else {
        ans += (leftTrue * rightFalse +
                + rightTrue * leftFalse +
                + leftFalse * rightFalse);
    }
}

```

```

// for or operator
else if (s[k] == '|') {
    if (isTrue == true) {
        ans += (leftTrue * rightFalse
                +
                leftFalse * rightTrue
                +
                leftTrue * rightTrue);
    }
    else {
        ans += leftFalse * rightFalse;
    }
}

// for xor operator
else if (s[k] == '^') {
    if (isTrue == true) {
        ans += (leftTrue * rightFalse
                +
                leftFalse * rightTrue);
    }
    else {
        ans += (leftTrue * rightTrue
                +
                leftFalse * rightFalse);
    }
}
return ans;
}

```

memoized Version

Whenever we are creating a DP, ~~1D~~-table then the ~~num~~ dimension of the table depends on the number of variables changing in the function call

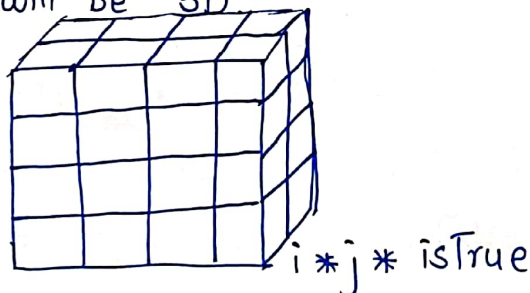
Important

In the recursive code:-

```
for( int k = i+1 ; k <= j-1 ; k++ ) {  
    int leftTrue = Solve(s, i, k-1, true);  
    int rightFalse = Solve(s, i, k-1, false);  
    int rightTrue = solve(s, k+1, j, true);  
    int rightFalse = solve(s, k+1, j, false);  
}
```

No. of variables = 4 ✓
Solve (s, i, j, isTrue)
It's not changing
changing (3 variables are changing)

So matrix will be 3D.



Let's suppose constraints are :- $0 \leq s \leq 1000$

```
int dp[100][100][2]
```

But we have another better option:-

more efficient basing on map

Create a map

map	value
"i j isTrue"	
"50 90 F"	9
"5 40 T"	4

} like this

key = i + " " + j + " " + isTrue

//create a global map

unordered_map<string, int> mp;

int main()

//clear the map

mp.clear();

Solve(), → call the function

}

[i][j][isTrue]

Code :-

```

int solve(string s, int i, int j, bool isTrue) {
    if(i > j) return true;
    if(i == j) {
        if(isTrue == true)
            return s[i] == 'T';
        else
            return s[i] == 'F';
    }
}

```

// New code (map) (for first & second page)

```
string temp = to_string(i);  
temp.push_back(" ");  
temp.append(to_string(j));  
temp.push_back(" ");  
temp.pushAppend(to_string(isTrue));
```

key creation
it " + j + " +

```
if (mp.find (temp) != mp.end ())
```

return mp[temp];

```
int ans=0;
```

```
for (int k = i+1 ; k <= j-1 ; k += 2) {
```

```
int LeftTrue = solve(s, i, k-1, true);
```

```
int leftFalse = solve(s, i, k-1, false);
```

```
int rightTrue = Solve(s, k+1, q, true);
```

int rightFalse = Solve(s, k+1, i, false);

}

// For '&' operator

```
if (s[k] == '&') {  
    if (isTrue == true) {  
        ans += leftTrue * rightTrue;  
    }  
    else {  
        ans += ((leftTrue * rightFalse) +  
                (leftFalse * rightTrue) +  
                (rightFalse * leftFalse));  
    }  
}
```

// for '| ' operator

```
else if (s[k] == '| ') {  
    if (isTrue == true) {  
        ans += ((leftTrue * rightFalse) +  
                (leftFalse * rightTrue) +  
                (leftTrue * rightTrue));  
    }  
    else {  
        ans += (leftFalse * rightFalse);  
    }  
}
```

// For '^' operator

```
else if ( s[k] == '^' ) {
```

```
    if (isTrue == true) {
```

```
        ans += ((leftTrue * rightFalse) +
```

```
                (leftFalse * rightTrue));
```

```
}
```

```
else {
```

```
    ans += ((leftFalse * rightFalse) +
```

```
            (leftTrue * rightTrue));
```

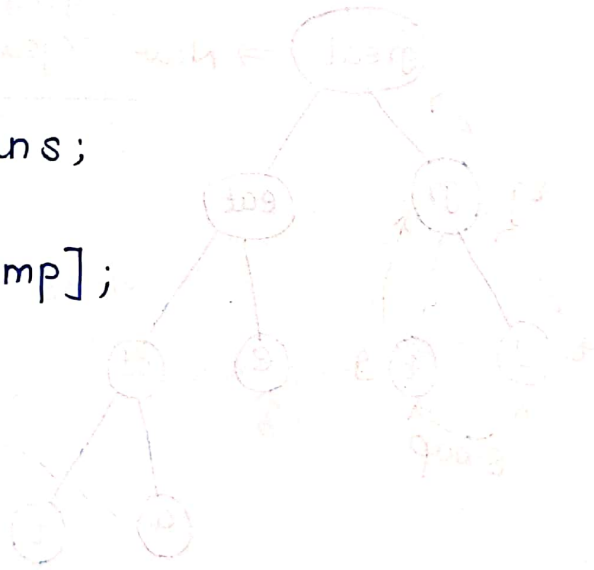
```
}
```

```
}
```

```
mp[temp] = ans;
```

```
return mp[temp];
```

```
}
```



int toZerit (string no) {
 unique set ab and sw
 add fast-map to abarr for blis

Scrambled String

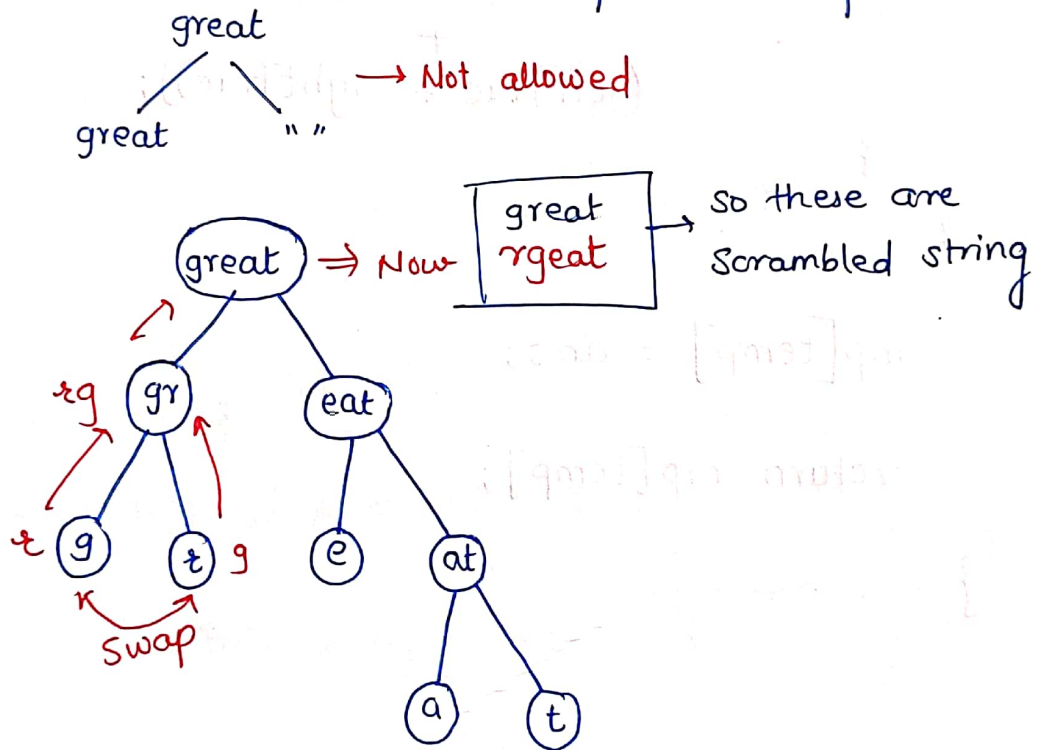
problem Statement:-

Given two strings 'a' and 'b', check whether they are Scrambled string or not.

I/p = a: "great" o/p = True
b: "rgeat"

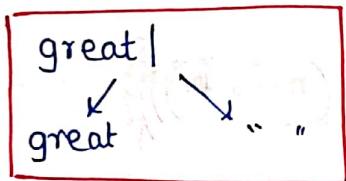
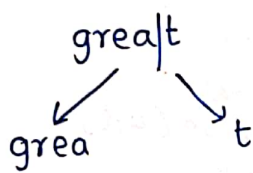
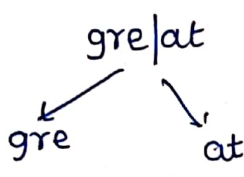
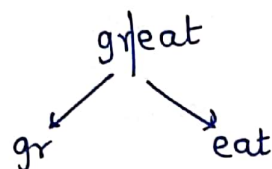
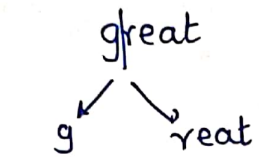
What is Scrambled string?

- ① Create a binary tree.
- ② You cannot make child of binary tree empty



You can break down in any way.

We can do the swapping (zero or more) times of the child ~~not~~ nodes of non-leaf nodes



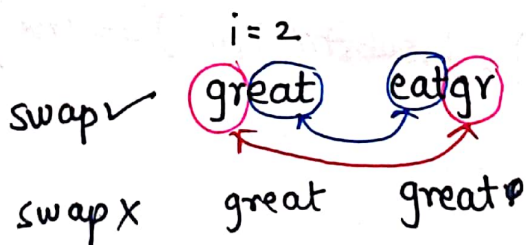
Not allowed

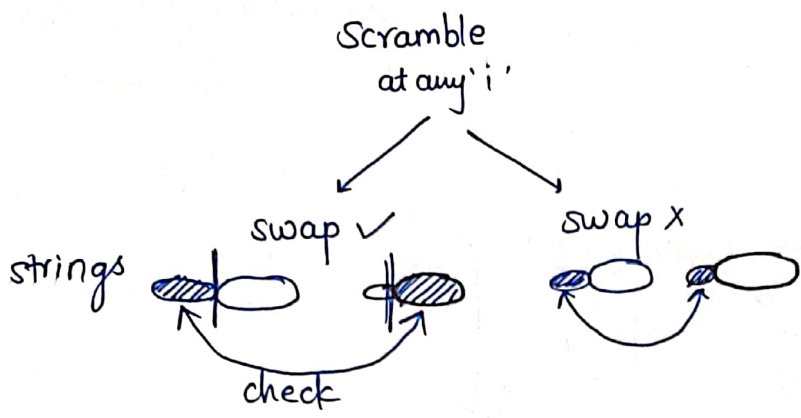
so length \Rightarrow
 $i=1$
 to
 $i=n-1$

so as we are breaking at each length
 this is MCM problem

Approach :-

Scramble
 या तो swap होगा या तो swap नहीं होगा





$a \rightarrow b$
 $a(\text{last}) \rightarrow b(\text{first})$

$a(\text{first}) \rightarrow b(\text{first})$
 $a(\text{last}) \rightarrow b(\text{last})$

Case - I
swap ✓

$i=2$
° 1 2 3 4
great

° 1 2 3 4
eatgr

bool solve(a,b)

Condition - I

{ if(solve(a.substr(0,i) , b.substr(n-i, i)))
 if True
 solve(a.substr(i,n-i) , b.substr(0, n-i)))
 True

Case - II

gfeat

gffeat

grfeat

grate

Condition - II

{ if(solve(a.substr(0,i) , b.substr(0,i)) == true
 solve(a.substr(i,n-i) , b.substr(i,n-i)) == true)

*tomp

tomp

*pow

temp

temp

*pow

```
if (condition .I == true || condition -II == true)  
    return true
```

//Base Condition

great ngreat ω

if (length diff)
return false

if (a & b are empty) → return true;
if (a.compare(b) == 0) → return true; → This is Equal
strings
($a==b$)

```
if (a.length() <= 1)  
    return false;
```

Final Code

```
int main() {
    string a, b;
    cin >> a >> b;
    → if(a.length() != b.length()) → return false
    → Both empty → return false
    → Equal → return true
}
Solve (a,b);
```

```
bool Solve(string a, string b) {
    if (a.compare(b) == a) return true;
    if (a.length <= 1) return false;

    int n = a.length;
    bool flag = false;
    for (int i=1 ; i<n-1 ; i++) {
        if (conditionI || conditionII) {
            flag = true;
            break;
        }
    }
    return flag;
}
```

Scrambled String memoized

Before → check map → if present → return value
Calculate Subtree

After → Store value in map

```
bool solve(string a, string b){
```

```
    if(a.compare(b) == a){  
        return true;  
    } if(a.length() <= 1){  
        return false;  
    }
```

global map बोलो

unordered_map<string, bool> mp

Changing variables → a & b

key → string = "a" + " " + "b"

string key = a; → "a"

key.push_back(' '); → "a "

key.append(b); → "a_b"

```
if(mp.find(key) != mp.end()) {  
    return mp[key];  
}
```

int n = a.length();

bool flag = false;

for(int i=1; i<n; i++) {

if(conditionI || conditionII){

flag = true;

break;

}

~~mp[key] = flag;~~

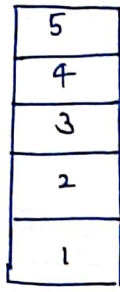
}

return mp[key] = flag;

}

Egg Dropping Problem

Given no. of eggs 'e' and number of floors 'f'



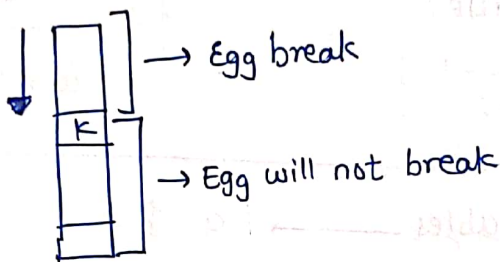
Building

Example

e = 3
f = 5

 $\rightarrow o/p = 3$

Find the critical floor such that egg will break



We will move from top to bottom.

then we have to find the minimum number of attempts required to identify the critical floor.

we have to use the eggs very wisely → minimize the number of attempts.

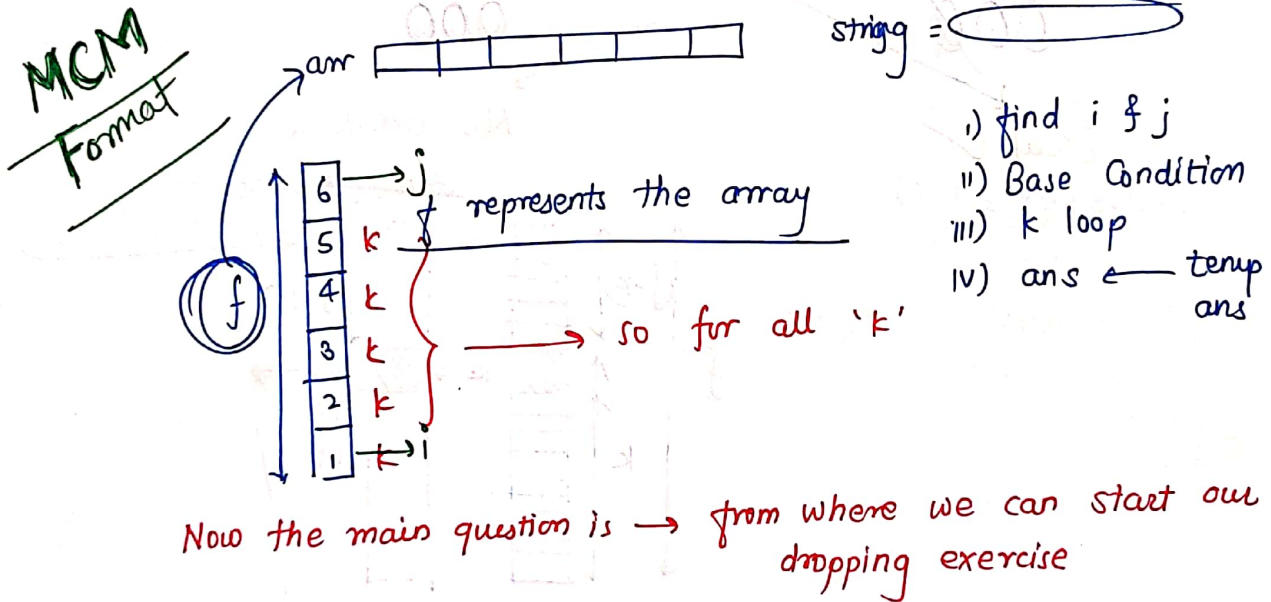
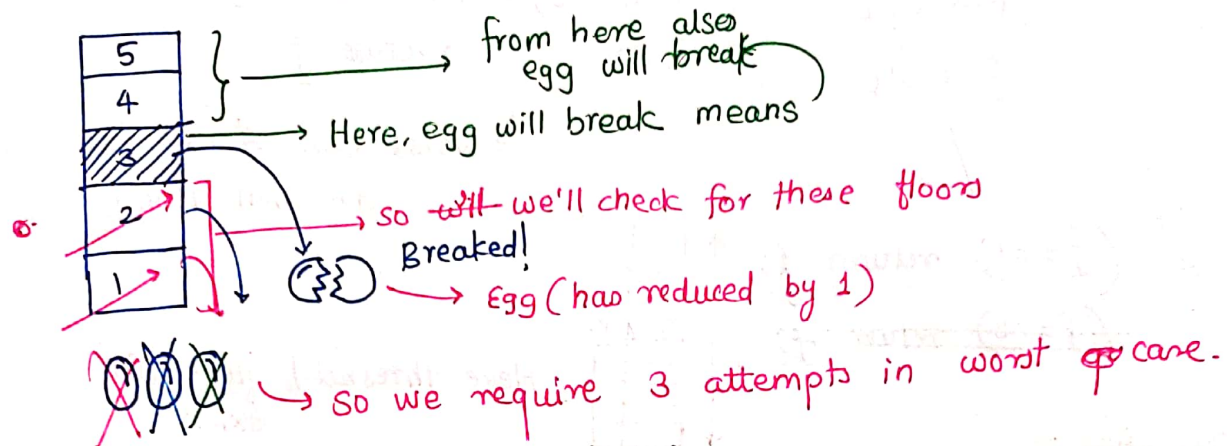
000 → minimum no. of attempts = 3
wisely → Best Technique/Strategy

So we can start from bottom floor

cause even if we drop the egg from bottom it will not break and we can use that egg again.

If $e=1$ and 'f' floors are given
then in worst case,
'f' attempts required

$$e=3 \quad f=5$$



- i) find i & j
- ii) Base Condition
- iii) k loop
- iv) ans \leftarrow temp ans

Now the main question is → from where we can start our dropping exercise

⇒ 'means' find the k loop

→ ए जाए तो loop लगा क्या देखेंगे!

for(k=1, k <= f ; k++)

// Base Condition

think of the smallest valid input

I/P

$e \rightarrow 0/1$

$f \rightarrow 0/1$

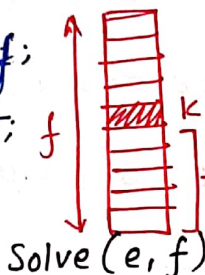


if ($e == 0$) \rightarrow we never find the ans
if ($e == 1$) \rightarrow return f

worst case में last floor

तक जाना पड़ेगा।

$(f == 1)$ return f;
 ~~$(f == 0)$ return f;~~



Here threshold floor will exist

TempAns :-

000

Break ✓

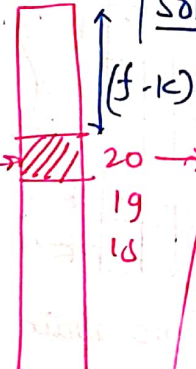
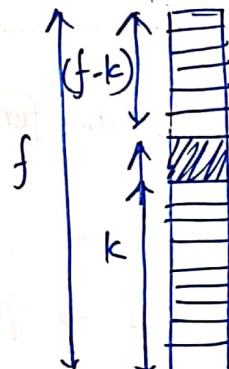
Solve($e-1, k-1$)

000

No break ✗

~~solve($e, k-1$)~~

Solve($e, f-k$)



Suppose $f = 20$ pe break नहीं हो सकता
so means 19, 18 वे break नहीं हो सकते

and this is for sure

and अपने को first floor चाहिए कि जहाँ से

egg break हो जाए।

So ↑ उपर जाना पड़ेगा।

```
int Solve( int e, int f) {
```

// Base Condition

```
if( f==0 || f==1) return f;
```

```
if( e==1 ) return f;
```

// k loop

```
int mn = INT_MAX;
```

```
for( int k=1 ; k<=f ; k++ ) {
```

```
    int temp = 1 + max(
```

Solve(e-1, k-1),
Solve(e, f-k));

in each iteration
we are taking one'
attempt

why "max()"

cause we have to find in
worst case

```
mn = min( mn, temp );
```

```
}
```

minimum no. of attempts.

Don't
get
Confused :)

```
return mn;
```

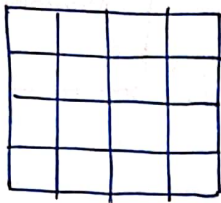
```
}
```

TASK

minimum no. of attempts
in worst case

Egg Dropping Problem Memoization

matrix dimension: number of changing variable.



ex f

as e and f are changing

//global declarations of table

int static ~~dp~~ dp[101][101]
e f

int solve(int e, int f, int dp[][]){

 if (f == 0 || f == 1) return f;

 if (e == 1) return f;

(: bewin) if (dp[e][f] != -1) {

 return dp[e][f];

}

 int mn = INT_MAX;

 for (int k=1; k <= f; k++) {

 int temp = 1 + max(solve(e-1, k-1),
 solve(e, f-k));

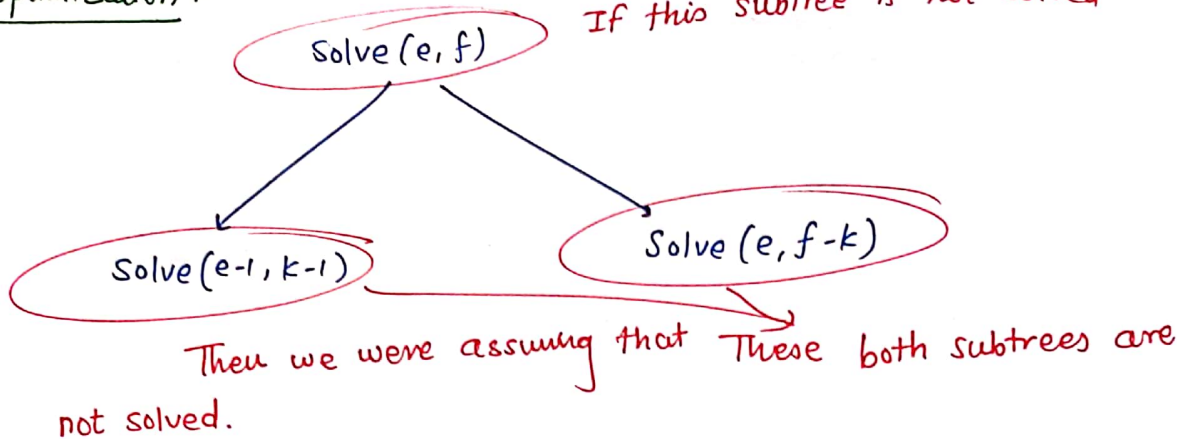
 mn = min(mn, temp);

}

 return dp[e][f] = mn;

{

//optimization :-



BUT

This is not necessarily true.

It can happen that
one of them has been solved.

As it is (upper code)

```
for (int k=1 ; k<=f ; k++) {
    if (dp[e-1][k-1] != -1)
        int low = dp[e-1][k-1];
    else
        low = solve(e-1, k-1);
        dp[e-1][k-1] = low;

    if (dp[e][f-k] != -1)
        int high = dp[e][f-k];
    } else {
        high = solve(e, f-k);
        dp[e][f-k] = high;
    }

    int temp = 1 + max(low, high);
    mn = min(mn, temp);
}

return dp[e][f] = mn;
```