

# Dynamic Programming

Q1

## Introduction

DP = Enhanced recursion

→ Recursion → choice  
OPTimal → DP  
qas on optimal.

→ Recursion → 2 calls

→ Then DP

- Recursive
- ↓
- memorization
- ↓
- top down

→ Questions on major portion.

1) 0-1 knapsack

2) unbounded knapsack

3) Fibonacci

4) LCS

5) LIS

6) Kadane's algorithm

7) Matrix chain multiplication (MCM)

8) DP on trees

9) DP on Grid

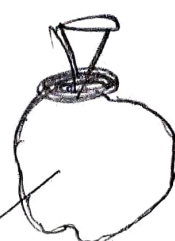
10) others.

## 0-1 knapsack problems.

1) Fractional 2) 0-1 knapsack  
knapsack

3) Unbounded  
knapsack.

I/P : Cst [ ] = 1 8 4 5  
val [ ] = 1 4 5 7  
W = 7



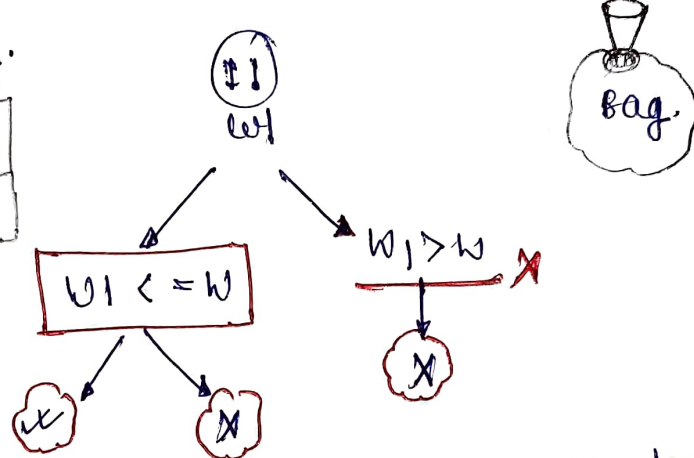
→ non item bag  
me date to ki max m o/p de. (Profit maxim).

~~Ex~~ Fractional knapsack  $\rightarrow$  sb chees ko half ke do profit max kr kro.  
 Ya fita beha hua hal cetna wt dalo

~~Ex~~ Unbounded knapsack  $\rightarrow$  yaha pe multiple occurrences dal sakte hai.

$\rightarrow$  Recursive approach.

wt[] :	1	3	4	8
val[] :	1	4	5	7
w :	7			



mt knapsack (mt wt[], mt val[], mt w, mt n) {



$\rightarrow$  Base cond  $\Leftarrow$

$\Downarrow$  ~~if~~ n == 0 || w == 0  
for pcf.

if (n == 0 || w == 0)

return 0;

$\rightarrow$  choice diagram.

if (wt[n-1]  $\leq$  w) {

return max { val[n-1] +  
 knapsack (wt, val, w, n-1),  
 knapsack (wt, val, w, n-1) }

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

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

return knapsack (wt, val, w, n-1);

if (wt[n-1]  $\leq$  w)

return max { val[n-1] +

{ knapsack (wt, val, w, n-1),  
 w - wt[n-1], n-1 ) },

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

return knapsack (wt, val, w, n-1);

## Knapsack memorization.

int t[n][w]

→ constraints.

- $n \leq 100$
- $w \leq 1000$

-1	-1	-1	-1	-1	-1	-1
-1	-1	-1	-1	-1	-1	-1
-1	-1	-1	-1	-1	-1	-1
-1	-1	-1	-1	-1	-1	-1
-1	-1	-1	-1	-1	-1	-1
-1	-1	-1	-1	-1	-1	-1
-1	-1	-1	-1	-1	-1	-1

ans store karana  
hai boxes me.

int t[102][1002]

solve ko -1 dena hai.

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

if ( $n == 0 \text{ || } w == 0$ )

return 0;

[ if ( $t[n][w] != -1$ )

return  $t[n][w]$ ;

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

return  $t[n][w] = \max \{ val[n-1] + knapsack(wt, val, w-wt[n-1], n-1), knapsack(wt, val, w, n-1) \}$ ;

return  $t[n][w] = knapsack(wt, val, w, n-1)$ ;

B

## Knapsack top down approach.

• Yaha pe horlog recursive call ko hi omit ke do

• Yaha pe horlog recursive call ke liye stack overflow se Bachata hai

(ki kisi list case me stack overflow se Bachata hai)

- put base cond and initialised dp matrix. → Initialization.

recursive

memorization

tabulation.

$$w[t] = [1 \ 3 \ 4 \ 5]$$

$$val[t] = [1 \ 4 \ 5 \ 7]$$

$$W = 7$$

$\text{if } (n == 0 \text{ or } w == 0)$   
return 0

	N=0	1	2	3	4	5	6	7	W
n=0	0	0	0	0	0	0	0	0	
1		0							
2			0						
3				0					
4					0				
5						0			
6							0		
7								0	

$$\begin{aligned} w[t] &= 13 \\ val[t] &= 14 \\ n &= 3. \end{aligned}$$

### SUBPROBLEMS.

$$\begin{aligned} w[t] &= [1 \ 3 \ 4 \ 5] \\ val[t] &= [1 \ 4 \ 5 \ 7] \\ W &= 9. \end{aligned}$$

- Yehi final answer  
hat hamara.

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

```
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;
```

if ( $w[i[n-1]] <= w$ ) {

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

else {

```
    dp[n][w] = dp[n-1][w];
```

isko loop de dal do

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

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

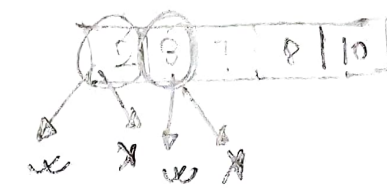
- Base case & CP  
recurrence code.

## Subset sum problem.

$$\text{arr}[I] = [2 \ 3 \ 7 \ 8 \ 10]$$

$$\text{Sum} = 11 \quad \text{sum} = 14$$

(Yes) {3, 8} (No)



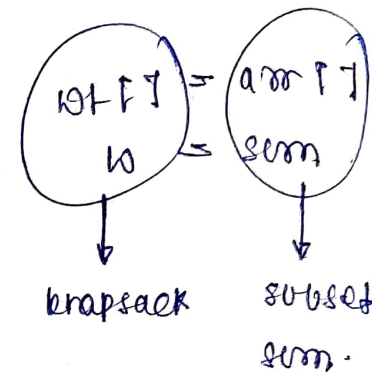
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$t[i+1][sum + 1]$

$t[i+1][12]$ .

Base case (initialisation).

		0	1	2	3	4	5	6	7	8	9	10	11	W $\rightarrow$
		0	P	P	P	P	P	P	P	P	P	P	P	
n	i	0	P											
1	1													
2	2													
3	3													
4	4													
5	5													



JKO POR loop me daal do.

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

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

else

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

→ Equal sum partition.  $\rightarrow \text{sum} = 1 + 0 + 11 + 8$

$$= 22$$

$\text{arr}[I] = \{1 \ 0 \ 11 \ 8\}$

$$\text{req\_sum} = \text{sum}/2; \\ = 11$$

$\text{dp} = \text{f/p}$  true.

$\{\emptyset, \emptyset\} \quad \{\emptyset, \emptyset\}$

$$\Rightarrow \text{sum} = s_1, \quad \Rightarrow \text{sum} = s_2$$

$\text{if } s_1 = s_2$
then Yes
else
Then No.

- subset sum chalo orka sum = 11 ho agar aaya toh done.

Yes

- if sum = the (odd) not true ones.

→ Count of a subset with a given sum.

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

sum = 10.

$\{\{2, 3, 5\}\}$  [Count = 8]

$\{2, 8\}$

$\{10\}$

FOR loop me  
do do:

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

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

else

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

	0	1	2	3	4	5	6	7	8
0	1	0	0	0	0	0	0	0	0
1		1							
2			1						
3				1					
4					1				
5						1			

→ Minimum subset sum difference.

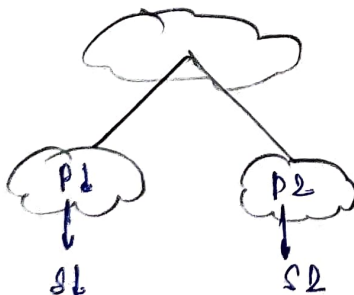
$\text{arr}[j] = \{1, 6, 11, 8\}$

O/P = 1

↳ Eg.  $\{1+6+8\} - \{11\}$

$12 - 11$

$\Rightarrow 1 \quad \text{Ans}$

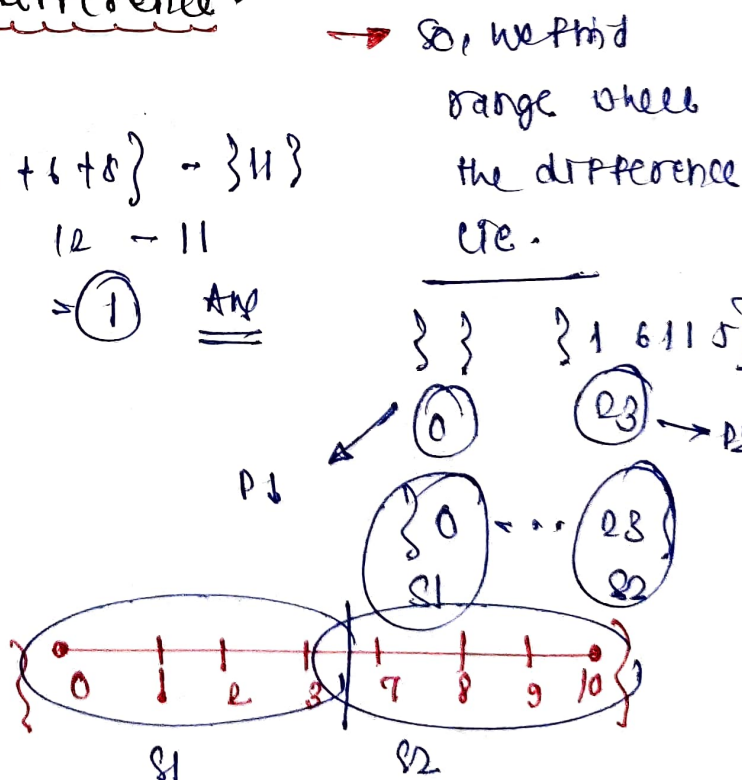
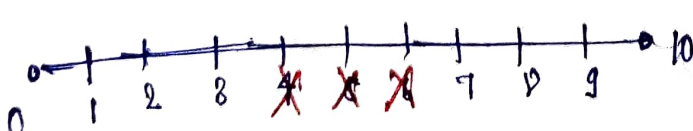


$$\text{abs}(S1 - S2) = \text{min diff}$$

Eg.  $\text{arr}[j] = \{1, 2, 7\} .$

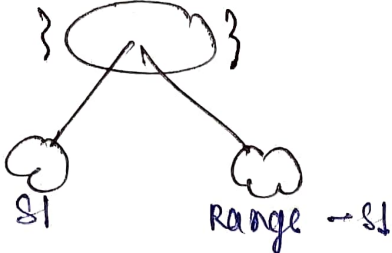
$\{0\} \quad \{1, 2, 7\}$

$\{0, \dots, 10\}$

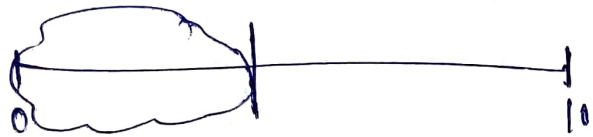


- If  $S1$  moves to  $S2$  automatically  $S2$  moves to  $S1$ .

Note

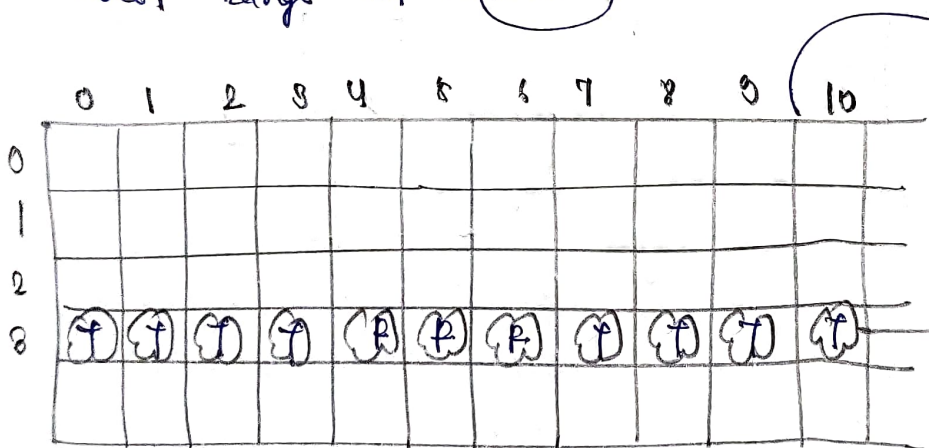


So,  $\text{Range} - S1 \rightarrow S1$  ~~non-miss~~  
 $(\text{Range} - 2S1)$  min. ~~miss~~.



$S1$        $\text{Range} - S1$

Note,  $\text{Range} - 2S1 \approx$  ~~miss~~



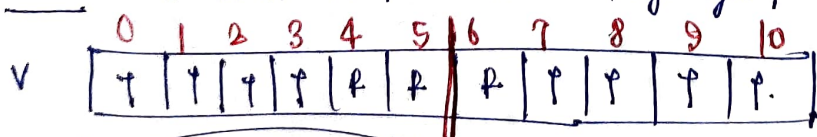
→ yes code subset  
sum ka code  
hal.

yes waala row  
ye dega ki  
array ka size  
B hal to sum

[0 → 10] one non  
non possible hal

S1 waali value lega  
isme ye row one  
value hoga.

Note ab loop harap tak chalayenge,



value of S1       $0 \quad 1 \quad 2 \quad 3$

$\text{Range} \approx 10$

int min = INT\_MAX;

for (int i=0 ; i < n+size() / 2 ; i++) {

    min = min ( min , range - 2 \* i );

return min;

Range = 2S1

$$\begin{aligned} S1 &= 1 & 10 - 2 &= 8 \\ S2 &= 2 & 10 - 4 &= 6 \\ S1 &= 3 & 10 - 6 &= 4 \end{aligned}$$

$\boxed{\text{ans} = 4}$

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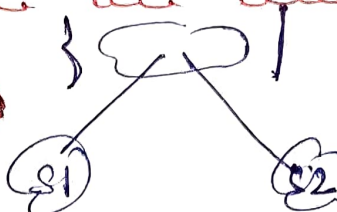
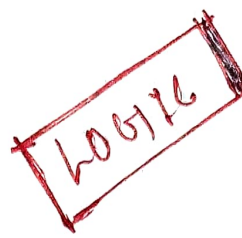
Ans

→ Count the number of subsets with given difference.

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

$$\text{diff} = 1$$

$$\text{O/P} = ?$$



$$[S1 - S2 = \text{diff}]$$

Ex.  $\{S1\} \quad \{S2\}$   
 $\{1, 1, 2\} \quad \{3\}$

So,  $S1 - S2 = 1$   
 $S1 + S2 = 8$

$$2S1 = D + S$$

$$S1 = \frac{D + S}{2} = \frac{1 + 8}{2} = 4$$

→ known

Now,  $S1 = 4$

- Subset sum problem where count to find kona hai.  
Jaha sum = 4 ho,

done & dusted.

Ex. arr = [1, 1, 2, 3]  
sum = 4  
O/P = ?

1st	1 + 1 - 2 + 3 = 1
2nd	-1 + 1 - 2 + 3 = 1
3rd	+ 1 + 1 + 2 + 3 = 6

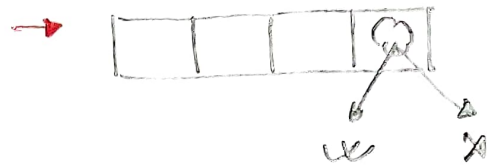
- Simply do subset me difference ke do. Jiska diff
- jaha ke sum ke barabar ho.

No.  
Sample

- Same que by above que

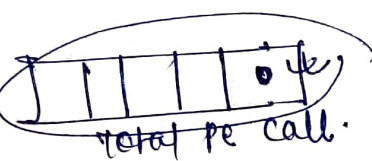
## Unbounded knapsack.

→ multiple occurrences  
to allow keta hai.



01 knapsack.

Eg.



If not  
then waste.  
(processed).

	0	1	2	3	4	5	6	7	8
0									
1									
2									
3									
4									
5									

Base case same apply  
here.

it will then multiple times it  
occurs. (again & again & again).

Now to recursive code

if ( $wt[i-1] < w$ ) {  
 $t[i][j] = \max\{t[i-1][j]$  +

$t[i-1][j - wt[i-1]]\}$ ,  
 $t[i-1][j]\}$ ;

else

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

else

length = 1 to N.

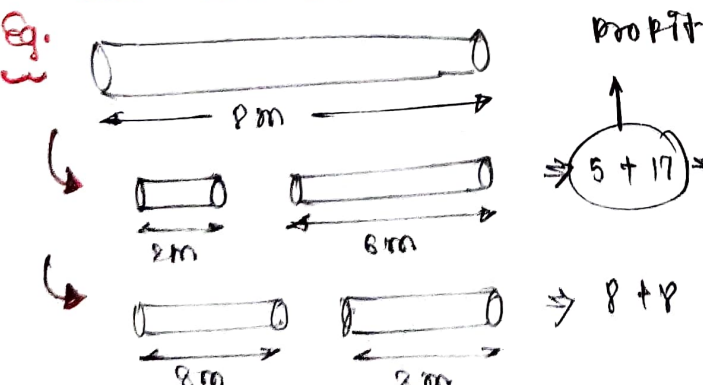
not necessary all will  
be given.



Q.P : → output.

**AA matching**  
 $W \rightarrow W$   
price → val  
length → wt

## Rod cutting problem.



$$\text{length}[i] = \begin{bmatrix} 1 & 2 & 3 & 4 \end{bmatrix}$$

$$\text{price}[i] = \begin{bmatrix} 5 & 6 & 8 & 8 \end{bmatrix}$$

also maximise  
krra hai.

same as that OR  
unbounded knapsack. [Code]

→ Coin change (multiple supply).

$$\text{com}[i] = 1 \ 2 \ 3$$

$$\text{sum} = 5.$$

$$\text{Total ways} = 5 / \text{O.P.}$$

Ans  
2+3

$$1+1+1+1+1$$

$$1+1+3$$

$$1+1+1+2$$

$$1+2+2$$

Now for coin change

problem

$$\text{dp}[m+1][\text{sum}+1]$$

Size of array

	0	1	2	3	4	5	sum →
↓ n	0	0	0	0	0	0	
↓ i	↑	↑	↑	↑	↑	↑	

if ( $\text{com}[i-1] <= j$ ) {

$$\text{t}[i][j] = (\text{t}[i-1][j - \text{com}[i-1]] + \text{t}[i-1][j])$$

else

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

done.

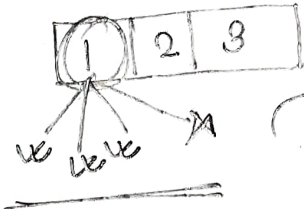
→ max m no. OR

ways.

$$\text{com}[i] = \text{com}[i-1]$$

$$i \Rightarrow \text{sum}$$

knapsack transformed



→ Recall subset sum question.

$$\begin{array}{l} 1 \ 2 \ 3 \ 5 \\ \text{sum} = 8 \end{array} \rightarrow \begin{array}{l} \uparrow \\ \text{t} \\ \text{t}[i][j] \end{array} \rightarrow \begin{array}{l} \uparrow \\ \text{p} \\ \text{t}[i-1][j] + \text{t}[i-1][j-1] \end{array} \rightarrow \text{t}[i-1][j-1]$$

so, if ( $\text{com}[i-1] <= j$ ) {

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

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

else  
 $\text{t}[i][j] = \text{t}[i-1][j]$ .

• comt push tha tha tch (+) ko  
dige.

↳ comt / no of ways push jaye  
tch chole diagram ko sum  
kete chole jao.

→ coin change II (mind m no. of coins)

coins = 

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

$$\text{sum} = 5.$$

$$\Theta(p) = (2).$$

2 + 3 = 5
-----------

→ only 2 coins.

now  $t[m+1][w+1]$

$$t[m+1][w+1]$$

→ sum.

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

$$t[4][6]$$

sum →

at  $[0, 3]$

• initialization done.

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

$$\text{sum} = 3$$

$$\text{coins} = 3,$$

needed

$$\downarrow 1+1+1$$

cost[i] = coins[i]
cost = sum.

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

• at  $[0, 1] \Rightarrow \text{cost}[1] = 0 \quad \left. \begin{array}{l} \text{sum} = 1 \\ \text{sum} = 1 \end{array} \right\} \rightarrow \infty \rightarrow 1$

• at  $[0, 0] \Rightarrow \text{cost}[0] = 1 \quad \left. \begin{array}{l} \text{sum} = 0 \\ \text{sum} = 0 \end{array} \right\} \rightarrow 0$

• Kisi Pe aise case aaya ki

$\text{arr}[1] = 3 \quad \left. \begin{array}{l} \text{sum} = 4 \\ \text{sum} = 4 \end{array} \right\} \rightarrow \infty \rightarrow 1.$  ↳ impossible case like that.

if  $(\text{coins}[1-i] <= 1) \&$

$$\text{arr}[i][0] = \min (1 + \text{arr}[i-1][j - \text{coins}[1-i]], \text{arr}[i-1][j]);$$

else {

$$\text{arr}[i][0] = \text{arr}[i-1][j];$$

}

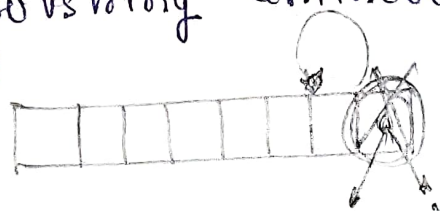
→ Longest common subsequences. (subsequence me strings to chose char ke ke value se kte hain).

Ex:  $\alpha: abc\text{dgh}$   
 $\gamma: abed\text{fgha}$

Opt:  $\boxed{ab\text{dgh}}$

length = 8 only length batama hain.

(substring continuous hoga).



→ logic for choice diagram.

### Now approach:

- Recursive

- Base cond

- choice diagram

- if smaller.

Now  $\alpha: \underline{abc\text{dgh}}$   
 $\gamma: \underline{ab\text{edfgh}}$

yaha  $n-1$ , and  $m-1$  ke case chara do.

if match.

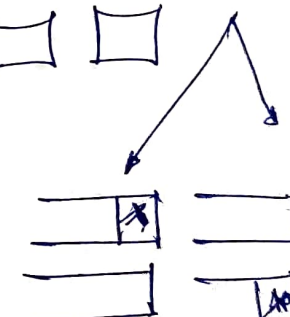
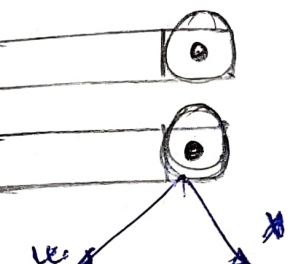
$n=0$   
 $m=0$   
 $ws=0$

now  $n: abc\text{dgh}$   
 $\gamma: abed\text{fgh}$

don't match.

main  $\left( \begin{array}{l} n-1 \text{ or} \\ m \text{ pe} \\ \text{charao} \end{array} \right)$

do case bnega yaha.



main ko nikal lo.

### Code:

```
int lcs (string x,  

        string y) {
```

```
    if ( $x == 0 \text{ || } y == 0$ ) return 0;
```

```
    if ( $x[n-1] == y[m-1]$ )
```

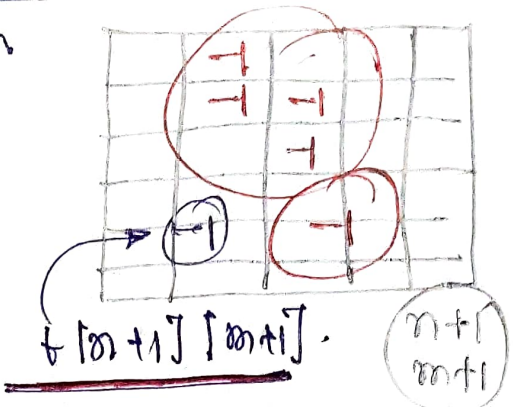
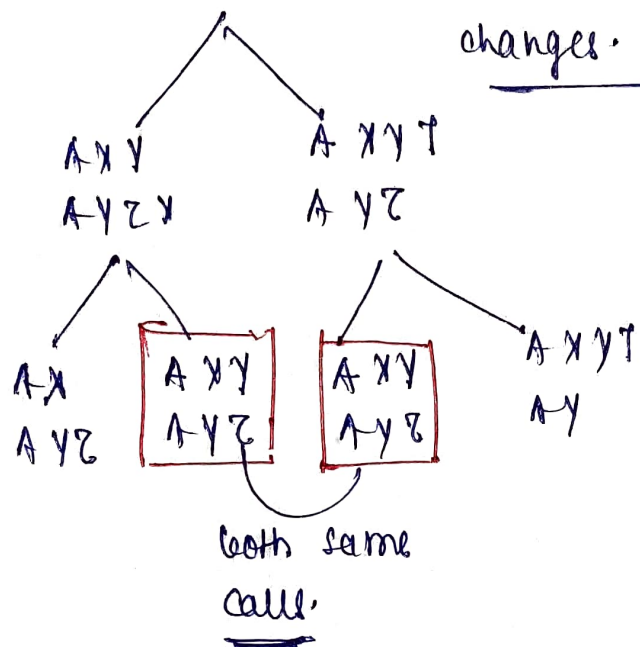
```
        return 1 + lcs(x, y, n-1, m-1);
```

```
    else
```

```
        return max (lcs(x, y, m, n-1), lcs(x, y, n-1, m));
```

→ Recursive way.

eg  $A \times Y^t$        $\rightarrow$  Table depends on  
 $A \times Z^t$       which variable  
changes.



Now do normal memorization.  
 $\text{if } (\text{dp}[m][n] != -1)$   
 $\text{return dp}[m][n];$

So we need memorization approach.

New top down approach.

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

```

for (i=1 ; i<n+1 ; i++) {
  for (j=1 ; j<m+1 ; j++) {
    if (text1[i-1] == text2[j-1]) {
      dp[i][j] = 1 + dp[i-1][j-1];
    } else
      dp[i][j] = max (dp[i-1][j-1],
                       dp[i-1][j]);
  }
}
return dp[n][m];
  
```

done

### Longest common substring

a : abcde

dp[0][i][j] = 1

b : ab p c e

dp : lab

length = 2

0	0	0	0	0	0
0					
0					
0					
0					

→ O(n)

x : a → same

y : b as ll.

longest common. dp : rft

- Yaha se koi koi wale code me else wale part ko kisi se aukhon ke dinha.
- Yaha pe agar koi break kro do.

m

### Print longest common subsequence.

a : abcp → m(s)

b : abc d a p → m(l).

abcd

	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
d	0	1	2	3	3	3	3
p	0	1	2	3	3	3	4

last column ke start kona hai or us index ke a or b string me check kona hai equal hai tab diagonal pe much Jayenge :

(8) → (4)

or agar equal nahi hai toh go man hoga uska Jayenge or yaha pe equal note gaya waha usko record ke length ke midhen ka. Jaise

f o b a

reverse ke do

abcp

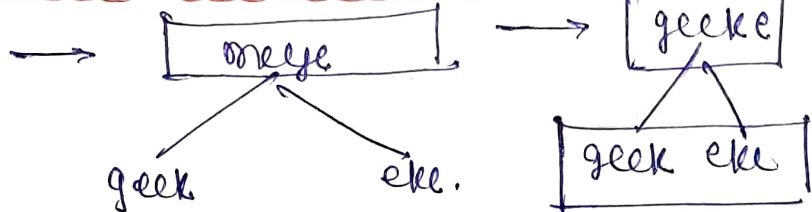
done.

ye les ka code kisi

table kis liye :

→ shortest common supersequence.

a : "geek"  
b : "eke"



supersequence make  
tot mil sage.

Ex. a :  $\underline{G G G} + A B \rightarrow \underline{\underline{G G A B}}$   
b :  $\underline{G X X} + X A Y B \cdot \frac{4}{4}$

$\underline{A G G Y} + \underline{X X A B} + \underline{Y X A Y B} \rightarrow 13$  length

$\underline{A G G X Y X A Y B} \rightarrow 9$  length  
Very less

a :  $\underline{A G G Y A B} \rightarrow 6 - 4 = 2$

b :  $\underline{G X Y X A Y B} \rightarrow 7 - 4 = 3$

so,  $(\textcircled{A}) + (\textcircled{B}) = \boxed{9}$  always.

↳ length — rest

or,  $\underline{6 + 7 - (\textcircled{1})} = \boxed{9}$  always.

Total sum ↴ length.

sequence means to  
order always in  
order.

→ Has event continuous  
not hong change but  
order me hong  
change.

continuous → not necessary  
order → yes always

→ minimum number of insertion and deletion to  
connect string a to b.

a : heap  $\rightarrow$  hel =  = 2

b : pea.

total = 4 + 3 = 2 (2)

a  $\rightarrow$  b.

= 7 - 4

heap  $\rightarrow$  pea.

=  $\textcircled{3}$  operations.

total = 8.

→ Delete operations from two strings

Eg:  
S1 : sea  
S2 : eat

$$\boxed{\text{LCS} = 2}$$

$$\text{length } n = 3$$

$$m = 3$$

$$\text{total - LC}$$

$$= 9 - 2 \times 2 \\ = 9$$

W1 : leetcode

W2 : etcbo

$$\text{LC} = 4$$

$$\text{total one} = \boxed{8 + 4} - 4 \times 2$$

$$= 4$$

→ longest Palindromic subsequence.

S : a g b e b a

O/P :  $\boxed{abcb a}$

$$\rightarrow 5$$

Now

Now



reverse

a g b e b a  
a b c b g a

For var string to reverse  
pos and res to length point  
lets do.

→ Minimum number of deletions to string make it  
as Palindrome.

O/P : S = "a g b e b a" → abeba

Now,  
 $\boxed{\text{O/P : 1}}$

a g b e b a

a b c b g a

→ Res (5).

Now, S.length → S

S.length () → LCS

$$= 4$$

→ same for minimum number of insertion to string  
make it as Palindrome.

→ longest repeating subsequence.

str : " A A B B B C D D "

0 1 2 3 4 5 6 7

OP : 

A	B	D
---	---	---

A A B B C D D

A A B B C D D

A | 0 1  
A | 0 1

$$\begin{array}{c} \Theta = 3 \\ B = 3 \end{array}$$

only one condition  
in str case

If (text1[i-1] == text2[j-1])

if i != j {

}

else {

}

→ sequence pattern matching

a : " A X Y "

b : " A D X C Y "

if 'a' is a subsequence of 'b'.

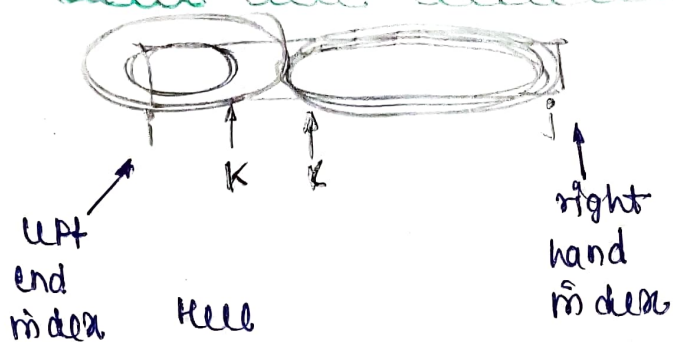
Kya 'b' me 'a' hai ya nahi.

agar hai toh true nhai

toh false.

# → Matrix chain multiplication.

10



$$\rightarrow (i \text{ to } k) (k+1 \text{ to } j)$$

↙  
Kell K raises  
From Kell to  
Kell.

Now

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

Arr ke size & hal to  
matrix & hal.

Now  $A_1 \rightarrow 40 \times 20$  }  
 $A_2 \rightarrow 20 \times 30$   
 $A_3 \rightarrow 30 \times 10$   
 $A_4 \rightarrow 10 \times 30$

so,  $A_i \rightarrow A[i-1] \times A[i]$ .

0	1	2	3	4
40	20	30	10	30

min will

by  
2700

→ Base conditions

if ( $i > j$ )  
return 0

mt solve (mt arr[], mt i,  
mt j) {

if ( $i > j$ )  
return 0;

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

    // calculate temp coms

    tempans = solve (arr, i, k)

        + solve (arr, k+1, j);

} ans = min (tempans);

} return ans;

Eg.  $A \rightarrow 10 \times 80$

$B \rightarrow 80 \times 8$

$C \rightarrow 8 \times 60$ ,

$\Rightarrow \underbrace{10 \times 80}_{10 \times n} \underbrace{80 \times 8}_{n \times 60} \underbrace{8 \times 60}_{10 \times 60}$

$\underbrace{10 \times n}_{10 \times 60} \underbrace{n \times 60}_{10 \times 60}$

so,  $10 \times 80 \times 8 + 10 \times 10 \times 60$

$= 1000 + 8000 = \boxed{9000}$

$\Rightarrow \underbrace{10 \times 80}_{10 \times 60} \underbrace{80 \times 8}_{60 \times 60} \underbrace{8 \times 60}_{10 \times 60}$

$\underbrace{10 \times 60}_{10 \times 60} \underbrace{60 \times 60}_{80 \times 60}$

$10 \times 60$

so,  $10 \times 80 \times 60 + 30 \times 80 \times 60$

$= \boxed{2700}$

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

if ( $i > j$ ) int mn = INT-MAX;

return 0;

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

int tempans = solve (arr, i, k);

+ solve (arr, k+1, j)

+ arr[i-1] \* arr[k] \*

arr[j];

if (tempans < mn) {

mn = tempans;

return mn;



Final recursive code.

use dp [100][100].

( $\rightarrow$ ).

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

if ( $i > j$ ) return 0;

if (dp[i][j] != -1) int mn = INT-MAX;

return dp[i][j];

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

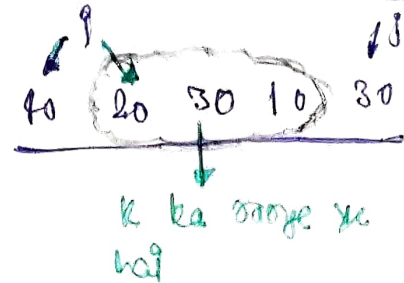
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

)

return dp[i][j] = mn;



if  $k = j$   $k = j-1$

$i \text{ to } k$   $k+1 \text{ to } j$

$k = i+1$   $k = j$

$i \text{ to } k-1$   $k \text{ to } j$

eg.

40 20 30 10 80

9 K 8

↓

i to k

k+1 to j

80 x 10 10 x 80

80 x 10 x 30

solve (k+1, j)

40 x 20 20 x 80

40 x 20 x 30

= solve (i to k)

40 x 80

80 x 30

40 x 80 x 30

arr[i-1] x arr[k] x  
arr[k]

arr[k]

extra cost.

memorization code (Bottom up dp).

## Palindrome Partitioning

Ex. nitin      goal is palindrome (string s, int i, int j) {  
n|i|n  
2 Partition  
total 3 Palindrome. X  
only one whole is  
Palindrome  
no cuts required }  
 if ( $i <= j$ ) {  
 return true;  
 } else {  
 if ( $s[i] == s[j]$ ) {  
 return true;  
 } else {  
 return false;  
 }
 }
}

```
not mem (string s, int i, int j, vector<int> dp) {
    if ( $i >= j$  || isPalindrome (s, i, j))
        return 0;
    if (dp[i] != -1)
        return dp[i];
    not mnb = INT_MAX;
    for (int R=i; R=j-1; R++) {
        if (isPalindrome (s, i, R)) {
            not temp = mem (s, R+1, j, dp) + 1;
            mnb = min (mnb, temp);
        }
    }
    return dp[i] = mnb;
}
```

not minCut (string s) {

```
    not n = s.length();
    vector<int> dp (n+1, -1);
    return mem (s, 0, n-1, dp);
```

→ most optimised

Code

→ Evaluate expressions to true / Boolean Parenthesization.

String →  $\underbrace{+}_{\text{two symbols}} \underbrace{/}_{\text{operator}} \underbrace{P}_{\text{character}}$

### Base condition:

```

if P(i>j) return false;
if P(i==j) {
    if (isTrue == true)
        return str[i] == '+';
    else
        return str[i] == 'P';
}
int ans = 0;

```

```

for (int k = i+1; k <= j-1; k=k+2) {
    notRP = solve(s, i, k-1, +);
    notLP = solve(s, i, k-1, R);
    notOP = solve(s, k+1, j, +);
    notRP = solve(s, k+1, j, R);
}
```

```

if (str[k] == '+') {
    if (isTrue == true)
        ans = ans + notRP + notLP;
    else
        ans = ans + notRP * notLP;
}
else
    ans = ans + notOP + notLP * notRP;

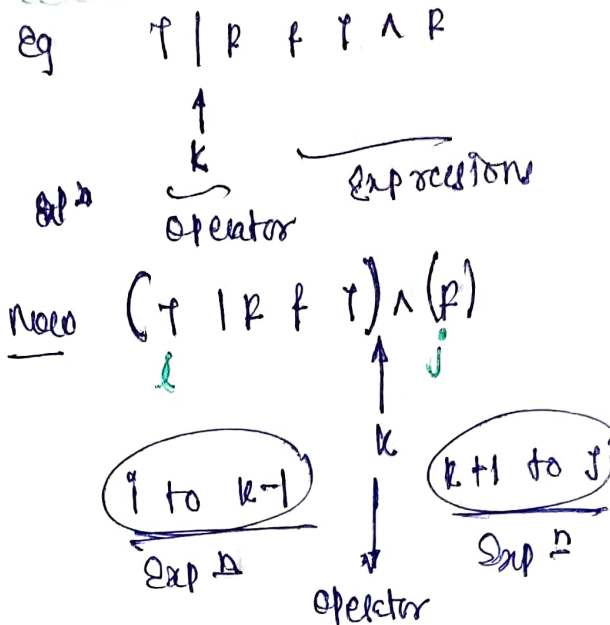
```

```

else if (str[k] == 'I') {
    if (isTrue == true)
        ans = ans + notRP + notLP + notOP;
    else
        ans = ans + notRP * notLP + notOP * notRP;
}
else if (str[k] == 'N') {
    if (isTrue == true)
        ans = ans + notRP;
}
```

```

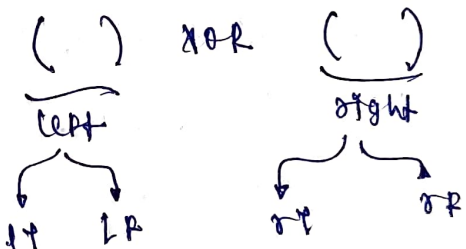
else if (isTrue == true)
    ans = ans + notRP * notLP + notOP * notRP;
```



$$\text{for } NOR \quad + \wedge P = + \\ P \wedge + = +$$

$$\text{for } NOR \quad + \wedge P = + \\ P \wedge + = +$$

So,  $L + \cancel{RP} + LR * RP$   
Yaha pe ~~RP~~ ma True  
or False v change hoga.




---

```

else
    ans = ans + notRP + notLP + notOP;
return ans;

```

# DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

## 01 KNAPSACK VARIATIONS

### 01.) 0 1 KNAPSACK

#### RECURSION

```
int func(vector<int> &values, vector<int> &weights, int n, int w) {
    if(n==0 || w==0)
        return 0;

    if(weights[n-1]<=w) {
        return max(values[n-1] +
                   func(values, weights, n-1, w-weights[n-1]),
                   func(values, weights, n-1, w));
    }
    return func(values, weights, n-1, w);
}

int maxProfit(vector<int> &values, vector<int> &weights, int n, int w)
{
    return func(values, weights, n, w);
}
```

#### MEMOIZATION

```
int func(vector<int> &values, vector<int> &weights, int n, int w,
         vector<vector<int>> &dp) {
    if(n==0 || w==0)
        return 0;

    if(dp[n][w]!=-1)
        return dp[n][w];

    if(weights[n-1]<=w) {
        return dp[n][w]=max(values[n-1] +
                             func(values, weights, n-1, w-weights[n-1], dp),
                             func(values, weights, n-1, w, dp));
    }
    return dp[n][w]=func(values, weights, n-1, w, dp);
}

int maxProfit(vector<int> &values, vector<int> &weights, int n, int w)
{
    vector<vector<int>> dp(n+1, vector<int> (w+1, -1));
    return func(values, weights, n, w, dp);
}
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### TABULATION

```
int maxProfit(vector<int> &values, vector<int> &weights, int n, int w)
{
    vector<vector<int>> dp(n+1, vector<int> (w+1, 0));
    for(int i=1;i<n+1;i++) {
        for(int j=1;j<w+1;j++) {
            if(weights[i-1]<=j) {
                dp[i][j]=max(values[i-1]+dp[i-1][j-weights[i-1]], dp[i-1][j]);
            }
            else
                dp[i][j]=dp[i-1][j];
        }
    }
    return dp[n][w];
}
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 2.) SUBSET SUM PROBLEM

#### RECURSIVE

```
class Solution{
public:
    bool func(vector<int> &arr, int n, int sum){
        if(n==0 && sum==0)
            return true;

        if(sum==0)
            return true;

        if(n==0)
            return false;

        if(arr[n-1]<=sum){
            return func(arr, n-1, sum-arr[n-1]) || func(arr, n-1, sum);
        }
        return func(arr, n-1, sum);
    }
    bool isSubsetSum(vector<int> arr, int sum){
        int n=arr.size();
        return func(arr, n, sum);
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### MEMOIZATION

```
class Solution{
public:
    bool func(vector<int> &arr, int n, int sum,
              vector<vector<int>> &dp) {
        if(n==0 && sum==0)
            return true;
        if(sum==0)
            return true;
        if(n==0)
            return false;
        if(dp[n][sum] != -1)
            return dp[n][sum];
        
        if(arr[n-1] <= sum) {
            return dp[n][sum]=func(arr, n-1, sum-arr[n-1], dp) ||
                           func(arr, n-1, sum, dp);
        }
        return dp[n][sum]=func(arr, n-1, sum, dp);
    }

    bool isSubsetSum(vector<int> arr, int sum) {
        int n=arr.size();
        vector<vector<int>> dp(n+1, vector<int> (sum+1, -1));
        return func(arr, n, sum, dp);
    }
};
```

### TABULATION

```
class Solution{
public:
    bool isSubsetSum(vector<int> arr, int sum){
        int n=arr.size();
        vector<vector<int>> dp(n+1, vector<int> (sum+1, 0));
        for(int i=0;i<n+1;i++){
            dp[i][0]=1;
        }
        for(int i=1;i<n+1;i++){
            for(int j=1;j<sum+1;j++){
                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];
            }
        }
        return dp[n][sum];
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 03.) PARTITION EQUAL SUBSET SUM

#### MEMOIZATION

```
class Solution {
public:
    bool func(vector<int> &arr, int n, int sum,
              vector<vector<int>> &dp){
        if(n==0 && sum==0)
            return true;

        if(sum==0)
            return true;

        if(n==0)
            return false;

        if(dp[n][sum]!=-1)
            return dp[n][sum];

        if(arr[n-1]<=sum){
            return dp[n][sum]=func(arr, n-1, sum-arr[n-1], dp) ||
                           func(arr, n-1, sum, dp);
        }
        return dp[n][sum]=func(arr, n-1, sum, dp);
    }

    bool isSubsetSum(vector<int>&arr, int sum){
        int n=arr.size();
        vector<vector<int>> dp(n+1, vector<int> (sum+1, -1));
        return func(arr, n, sum, dp);
    }

    bool canPartition(vector<int>& nums) {
        int n=nums.size();
        int sum=accumulate(nums.begin(), nums.end(), 0);
        if(sum&1)
            return false;
        int req_sum=sum/2;
        return isSubsetSum(nums, req_sum);
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### TABULATION

```
class Solution {
public:
    bool isSubsetSum(vector<int>arr, int sum){
        int n=arr.size();
        vector<vector<int>> dp(n+1, vector<int> (sum+1, 0));
        for(int i=0;i<n+1;i++){
            dp[i][0]=1;
        }
        for(int i=1;i<n+1;i++){
            for(int j=1;j<sum+1;j++){
                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];
            }
        }
        return dp[n][sum];
    }

    bool canPartition(vector<int>& nums) {
        int n=nums.size();
        int sum=accumulate(nums.begin(), nums.end(), 0);
        if(sum&1)
            return false;
        int req_sum=sum/2;
        return isSubsetSum(nums, req_sum);
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 04.) COUNT OF A SUBSET WITH A GIVEN SUM

```
class Solution {
public:
    int mod = 1e9 + 7;

    int func(int arr[], int n, int sum) {
        vector<vector<int>> dp(n + 1, vector<int>(sum + 1, 0));
        for (int i = 0; i <= n; i++) {
            dp[i][0] = 1;
        }
        for (int i = 1; i <= n; i++) {
            for (int j = 0; j <= sum; j++) {
                if (arr[i - 1] <= j) {
                    dp[i][j] = (dp[i - 1][j - arr[i - 1]] + dp[i - 1][j])
                                % mod;
                } else {
                    dp[i][j] = dp[i - 1][j];
                }
            }
        }
        return dp[n][sum];
    }

    int perfectSum(int arr[], int n, int sum) {
        return func(arr, n, sum);
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 05.) TARGET SUM

```
class Solution {
public:
    int func(vector<int> &arr, int sum) {
        int n=arr.size();
        vector<vector<int>> dp(n + 1, vector<int>(sum + 1, 0));
        for (int i = 0; i <= n; i++) {
            dp[i][0] = 1;
        }
        for (int i = 1; i <= n; i++) {
            for (int j = 0; j <= sum; j++) {
                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];
                }
            }
        }
        return dp[n][sum];
    }

    int findTargetSumWays(vector<int>& nums, int target) {
        int sum=accumulate(nums.begin(), nums.end(), 0);
        if(target>sum)
            return 0;
        if((target+sum)%2!=0)
            return 0;
        sum=(sum-target)/2;
        return func(nums, sum);
    }
};
```

# DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

## UNBOUNDED KNAPSACK

### 1.) UNBOUNDED KNAPSACK

#### RECURSION

```
int func(vector<int> &values, vector<int> &weights, int n, int w) {
    if(n==0 || w==0)
        return 0;

    if(weights[n-1]<=w) {
        return max(values[n-1] +
                   func(values, weights, n, w-weights[n-1]),
                   func(values, weights, n-1, w));
    }
    return func(values, weights, n-1, w);
}

int unboundedKnapsack(int n, int w, vector<int> &profit, vector<int> &weight) {
    return func(profit, weight, n, w);
}
```

#### MEMOIZATION

```
int func(vector<int> &values, vector<int> &weights, int n, int w,
         vector<vector<int>> &dp) {
    if(n==0 || w==0)
        return 0;

    if(dp[n][w]!=-1)
        return dp[n][w];

    if(weights[n-1]<=w) {
        return dp[n][w]=max(values[n-1] +
                             func(values, weights, n, w-weights[n-1], dp),
                             func(values, weights, n-1, w, dp));
    }
    return dp[n][w]=func(values, weights, n-1, w, dp);
}

int unboundedKnapsack(int n, int w, vector<int> &values, vector<int> &weights) {
    vector<vector<int>> dp(n+1, vector<int> (w+1, -1));
    return func(values, weights, n, w, dp);
}
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### TABULATION

```
int unboundedKnapsack(int n, int w, vector<int> &values, vector<int> &weights) {
    vector<vector<int>> dp(n+1, vector<int> (w+1, 0));
    for(int i=1;i<n+1;i++) {
        for(int j=1;j<w+1;j++) {
            if(weights[i-1]<=j) {
                dp[i][j]=max(values[i-1]+dp[i][j-weights[i-1]],
                dp[i-1][j]);
            }
            else
                dp[i][j]=dp[i-1][j];
        }
    }
    return dp[n][w];
}
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 2.) ROD CUTTING PROBLEM

```
int cutRod(vector<int> &price, int n)
{
    vector<vector<int>> dp(n+1, vector<int>(n+1, 0));
    for(int i = 1; i <= n; i++) {
        for(int j = 1; j <= n; j++) {
            int notTake = dp[i-1][j];
            int take = 0;
            if(j >= i) {
                take = price[i-1] + dp[i][j-i];
            }
            dp[i][j] = max(take, notTake);
        }
    }
    return dp[n][n];
}
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 3.) COIN CHANGE II

```
class Solution {
public:
    int change(int sum, vector<int>& coins) {
        int n=coins.size();
        vector<vector<int>> dp(n+1, vector<int> (sum+1, 0));

        for(int i=0;i<=n;i++){
            dp[i][0]=1;
        }

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

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

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 4.) COIN CHANGE I

```
class Solution {
public:
    int coinChange(vector<int>& coins, int sum) {
        int n=coins.size();
        vector<vector<int>> dp(n+1, vector<int> (sum+1, INT_MAX-1));
        for(int i=0;i<=n;i++){
            if(i!=0)
                dp[i][0]=0;
        }

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

        if(dp[n][sum]==INT_MAX-1)
            return -1;

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

# DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

## LONGEST COMMON SUBSEQUENCE

### 1.) LONGEST COMMON SUBSEQUENCE

#### RECURSIVE

```
class Solution {  
public:  
    int LCS(string a, string b, int n, int m){  
        if(n==0 || m==0)  
            return 0;  
        if(a[n-1]==b[m-1])  
            return 1+LCS(a, b, n-1, m-1);  
        else  
            return max(LCS(a, b, n, m-1), LCS(a, b, n-1, m));  
    }  
    int longestCommonSubsequence(string text1, string text2) {  
        int n=text1.size();  
        int m=text2.size();  
        return LCS(text1, text2, n, m);  
    }  
};
```

#### MEMOIZATION (TLE)

```
class Solution {  
public:  
    int LCS(string a, string b, int n, int m, vector<vector<int>> &dp){  
        if(n==0 || m==0)  
            return 0;  
  
        if(dp[n][m]!=-1)  
            return dp[n][m];  
  
        if(a[n-1]==b[m-1])  
            return dp[n][m]=1+LCS(a, b, n-1, m-1, dp);  
        else  
            return dp[n][m]=max(LCS(a, b, n, m-1, dp), LCS(a, b, n-1, m, dp));  
    }  
    int longestCommonSubsequence(string text1, string text2) {  
        int n=text1.size();  
        int m=text2.size();  
        vector<vector<int>> dp(n+1, vector<int> (m+1, -1));  
        return LCS(text1, text2, n, m, dp);  
    }  
};
```

# DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

## MEMOIZATION (GOOD)

```
class Solution {  
    vector<vector<int>> dp;  
    int lcs(int i, int j, string& text1, string& text2) {  
        if (i >= text1.size() || j >= text2.size()) {  
            return 0;  
        }  
        if (dp[i][j] != -1) {  
            return dp[i][j];  
        }  
        if (text1[i] == text2[j]) {  
            return dp[i][j] = 1 + lcs(i + 1, j + 1, text1, text2);  
        }  
        return dp[i][j] = max(lcs(i, j + 1, text1, text2),  
                             lcs(i + 1, j, text1, text2));  
    }  
public:  
    int longestCommonSubsequence(string text1, string text2) {  
        dp.resize(text1.size(), vector<int>(text2.size(), -1));  
        return lcs(0, 0, text1, text2);  
    }  
};
```

## TABULATION

```
class Solution {  
public:  
    int longestCommonSubsequence(string text1, string text2) {  
        int n=text1.size();  
        int m=text2.size();  
        vector<vector<int>> dp(n+1, vector<int> (m+1, 0));  
        for(int i=1;i<n+1;i++){  
            for(int j=1;j<m+1;j++){  
                if(text1[i-1]==text2[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[n][m];  
    }  
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 2.) LONGEST COMMON SUBSTRING

```
int LCSubStr(string &text1, string &text2) {
    int n=text1.size();
    int m=text2.size();
    vector<vector<int>> dp(n+1, vector<int> (m+1, 0));

    int ans=0;
    for(int i=1;i<n+1;i++) {
        for(int j=1;j<m+1;j++) {
            if(text1[i-1]==text2[j-1]){
                int val=1+dp[i-1][j-1];
                dp[i][j]=val;
                ans=max(ans, val);
            }
            else{
                dp[i][j]=0;
            }
        }
    }
    return ans;
}
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 3.) SHORTEST COMMON SUPERSEQUENCE (ONLY LENGTH)

```
class Solution
{
public:
    int shortestCommonSupersequence(string text1, string text2, int n, int m)
    {
        vector<vector<int>> dp(n+1, vector<int> (m+1, 0));
        for(int i=1;i<n+1;i++){
            for(int j=1;j<m+1;j++){
                if(text1[i-1]==text2[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 m+n-dp[n][m];
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 4.) MINIMUM NUMBER OF DELETIONS AND INSERTIONS TO MAKE STRING A TO B

```
int canYouMake(string &text1, string &text2) {
    int n=text1.length();
    int m=text2.length();
    vector<vector<int>> dp(n+1, vector<int> (m+1, 0));
    for(int i=1;i<n+1;i++) {
        for(int j=1;j<m+1;j++) {
            if(text1[i-1]==text2[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 m+n-(2*dp[n][m]);
}
```

### 5.) DELETE OPERATIONS FOR TWO STRINGS

SAME AS ABOVE

```
class Solution {
public:
    int minDistance(string text1, string text2) {
        int n=text1.length();
        int m=text2.length();
        vector<vector<int>> dp(n+1, vector<int> (m+1, 0));
        for(int i=1;i<n+1;i++){
            for(int j=1;j<m+1;j++){
                if(text1[i-1]==text2[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 m+n-(2*dp[n][m]);
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 6.) LONGEST PALINDROMIC SUBSEQUENCE

```
class Solution {
public:
    int longestPalindromeSubseq(string text1) {
        string text2=text1;
        reverse(text2.begin(), text2.end());
        int n=text1.length();
        int m=text2.length();
        vector<vector<int>> dp(n+1, vector<int> (m+1, 0));
        for(int i=1;i<n+1;i++){
            for(int j=1;j<m+1;j++){
                if(text1[i-1]==text2[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[n][m];
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 7.) MINIMUM INSERTION STEPS TO MAKE STRING PALINDROME

```
class Solution {
public:
    int minInsertions(string text1) {
        string text2=text1;
        reverse(text2.begin(), text2.end());
        int n=text1.length();
        int m=text2.length();
        vector<vector<int>> dp(n+1, vector<int> (m+1, 0));
        for(int i=1;i<n+1;i++){
            for(int j=1;j<m+1;j++){
                if(text1[i-1]==text2[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 n-dp[n][m];
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 8.) LONGEST REPEATING SUBSEQUENCE

```
#include <bits/stdc++.h>
int longestRepeatingSubsequence(string text1, int n)
{
    string text2=text1;
    int m=text2.length();
    vector<vector<int>> dp(n+1, vector<int> (m+1, 0));
    for(int i=1;i<n+1;i++) {
        for(int j=1;j<m+1;j++) {
            if(text1[i-1]==text2[j-1] && i!=j)
                dp[i][j]=1+dp[i-1][j-1];
            else
                dp[i][j]=max(dp[i][j-1], dp[i-1][j]);
        }
    }
    return dp[n][m];
}
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 9.) IS SUBSEQUENCE

```
class Solution {
public:
    bool isSubsequence(string text1, string text2) {
        int n=text1.size();
        int m=text2.size();
        vector<vector<int>> dp(n+1, vector<int> (m+1, 0));
        for(int i=1;i<n+1;i++){
            for(int j=1;j<m+1;j++){
                if(text1[i-1]==text2[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 n==dp[n][m];
    }
};
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 10.) NUMBER OF MATCHING SUBSEQUENCES

```
class Solution {
public:
    int LCS(string &word, string &s){
        int index=-1;
        for(int i=0;i<word.size();i++){
            index=s.find(word[i], index+1);
            if(index== -1){
                return false;
            }
        }
        return true;
    }
    int numMatchingSubseq(string s, vector<string>& words) {
        int count=0;
        for(int i=0;i<words.size();i++){
            string s2=words[i];
            if(LCS(s2, s))
                count++;
        }
        return count;
    }
};
```

# DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

## MATRIX CHAIN MULTIPLICATION

### 01.) BASIC MCM

#### RECURSIVE

```
#include <bits/stdc++.h>
int mcm(vector<int> &arr, int i, int j) {
    if(i>=j)
        return 0;

    int mini=INT_MAX;
    for(int k=i;k<=j-1;k++) {
        int temp_ans=mcm(arr, i, k)+mcm(arr, k+1, j)+  

                    (arr[i-1]*arr[k]*arr[j]);
        if(temp_ans<mini) {
            mini=temp_ans;
        }
    }
    return mini;
}
int matrixMultiplication(vector<int> &arr, int N) {
    return mcm(arr, 1, N-1);
}
```

#### MEMOIZATION

```
#include <bits/stdc++.h>
int mcm(vector<int> &arr, int i, int j, vector<vector<int>> &dp) {
    if(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 temp_ans=mcm(arr, i, k, dp)+mcm(arr, k+1, j, dp)+  

                    (arr[i-1]*arr[k]*arr[j]);
        if(temp_ans<mini)
            mini=temp_ans;
    }
    return dp[i][j]=mini;
}
int matrixMultiplication(vector<int> &arr, int N) {
    vector<vector<int>> dp(N+1, vector<int> (N+1, -1));
    return mcm(arr, 1, N-1, dp);
}
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

### 02.) PALINDROME PARTITIONING II

```
class Solution {
public:
    bool isPalindrome(string &s, int i, int j){
        while(i<=j){
            if(s[i]==s[j]){
                i++;
                j--;
            }
            else
                return false;
        }
        return true;
    }

    int mcm(string &s, int i, int j, vector<int> &dp){
        if(i>=j)
            return 0;

        if(isPalindrome(s, i, j))
            return 0;

        if(dp[i]!=-1)
            return dp[i];

        int mini=INT_MAX;
        for(int k=i;k<=j-1;k++){
            if(isPalindrome(s, i, k)){
                int temp=mcm(s, k+1, j, dp)+1;
                mini=min(mini, temp);
            }
        }
        return dp[i]=mini;
    }

    int minCut(string s) {
        int n=s.length();
        vector<int> dp(n+1, -1);
        return mcm(s, 0, n-1, dp);
    }
};
```

# DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

## 03.) BOOLEAN PARENTHESIZATION

### EVALUATE EXPRESSIONS TO TRUE

```
const int mod = 1000000007;
int f(int i, int j, int isTrue, string& s, vector<vector<vector<long long>>>& dp) {
    if(i>j) return 0;
    if(i==j) {
        if(isTrue) return s[i]=='T';
        else return s[i] == 'F';
    }

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

    long long ways = 0;

    for(int k=i; k<j; k++) {
        long long leftTrue = f(i, k-1, 1, s, dp);
        long long leftFalse = f(i, k-1, 0, s, dp);
        long long rightTrue = f(k+1, j, 1, s, dp);
        long long rightFalse = f(k+1, j, 0, s, dp);

        if(s[k] == '&') {
            if(isTrue)
                ways = (ways + (leftTrue*rightTrue)%mod)%mod;
            else
                ways = (ways + (leftFalse*rightTrue)%mod + (leftFalse*right
False)%mod + (leftTrue*rightFalse)%mod)%mod;
        }
        else if(s[k] == '|') {
            if(isTrue)
                ways = (ways + (leftTrue*rightTrue)%mod + (leftTrue*rightFa
lse)%mod + (leftFalse*rightTrue)%mod)%mod;
            else
                ways = (ways + (leftFalse*rightFalse)%mod)%mod;
        }
        else {
            if(isTrue)
                ways = (ways + (leftTrue*rightFalse)%mod + (leftFalse*right
True)%mod)%mod;
            else
                ways = (ways + (leftTrue*rightTrue)%mod + (leftFalse*rightF
alse)%mod)%mod;
        }
    }
    return dp[i][j][isTrue] = ways;
}
```

## DYNAMIC PROGRAMMING CODE (ADITYA VERMA)

```
int evaluateExp(string & exp) {  
    int n = exp.size();  
    vector<vector<vector<long long>>> dp(n, vector<vector<long long>>(n  
, vector<long long>(2, -1)));  
  
    return f(0, n-1, 1, exp, dp);  
}
```

**THANK YOU !**