

any doubts?

$$\frac{P_N C}{2}$$

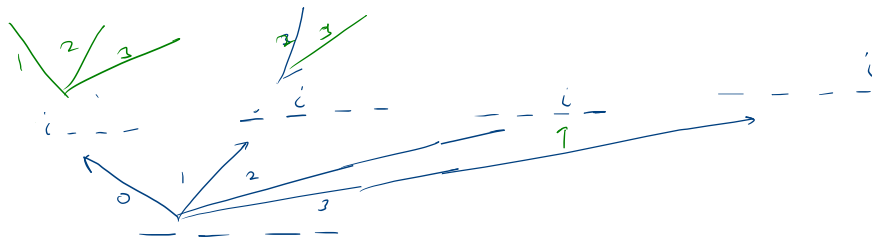
what
how
why

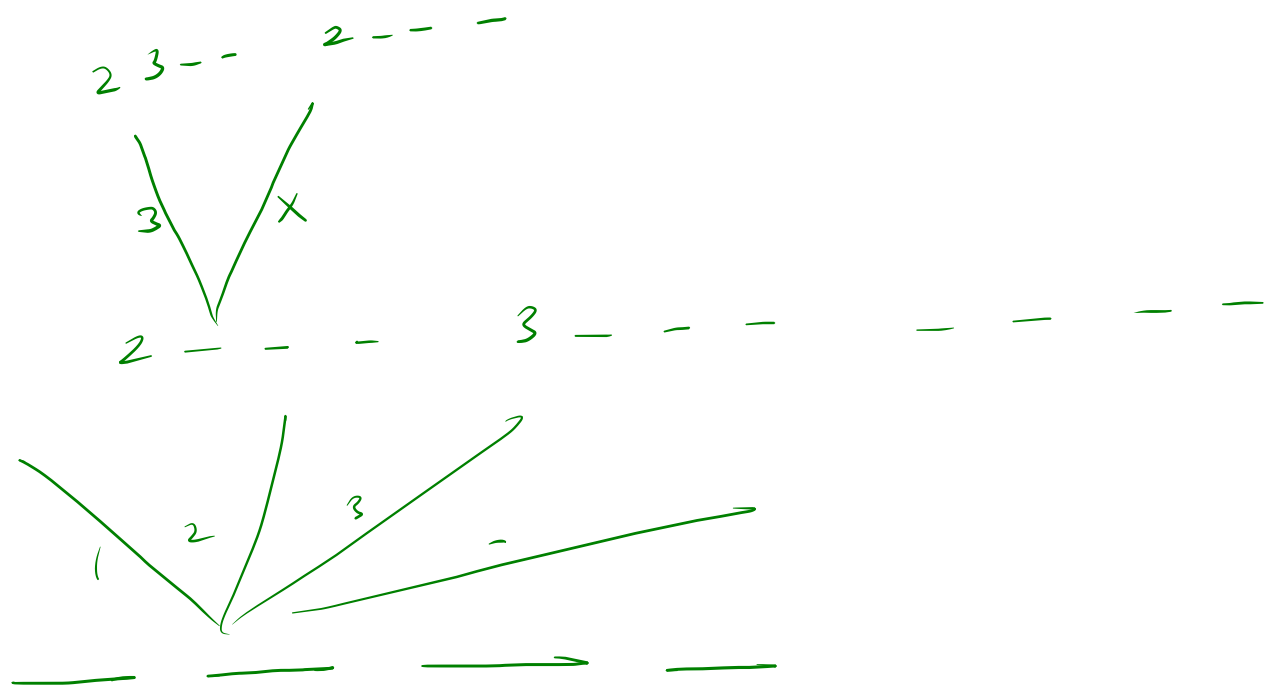
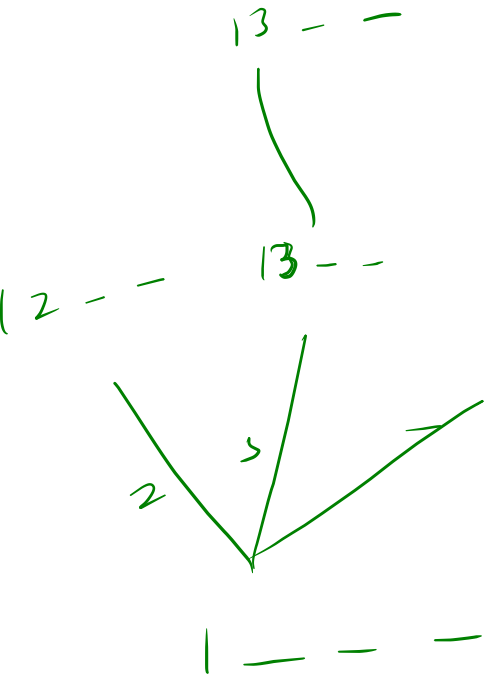
dry run
watch the
dry run

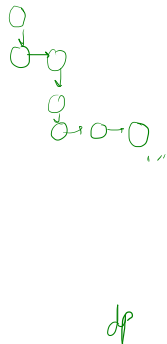
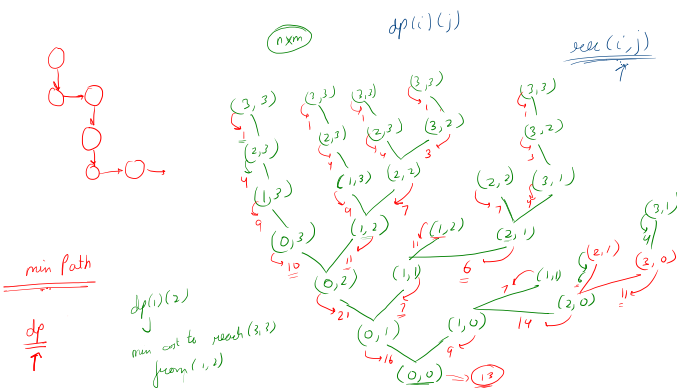
```

public static void combinations(boolean[] boxes, int ci, int ti, int lb){
    if(ci > ti){
        for(int i=0; i<boxes.length; i++){
            if(boxes[i]==true){
                System.out.print(s: "i");
            } else {
                System.out.print(s: "-");
            }
            System.out.println();
        }
        return;
    }
    for(int i = lb + 1; i<boxes.length; i++){
        if(boxes[i]==false){
            boxes[i]=true;
            combinations(boxes, ci+1, ti, i);
            boxes[i]=false;
        }
    }
}

```







dp & d

0	1	2	3	
0	13	16	21	10
1	9	7	11	9
2	14	6	7	4
3	11	4	3	1

dp

```
public int minPathTab(int[][] grid, int i, int j, int[][] dp){
    for(int grid.length-1; i>0; i--){
        for(j=grid[0].length-1; j>0; j--){
            if(i==grid.length-1 && j==grid[0].length-1){
                dp[i][j] = grid[i][j];
                continue;
            }

            int right = Integer.MAX_VALUE;
            int down = Integer.MAX_VALUE;

            if(j+1 < grid[0].length){
                right = dp[i][j+1]; //minPath_memo(grid, i, j+1, dp);
            }

            if(i+1 < grid.length){
                down = dp[i+1][j]; //minPath_memo(grid, i+1, j, dp);
            }

            int ans = grid[i][j];

            if(right < down){
                ans += right;
                dp[i][j] = "r" + dp[i][j+1];
            } else {
                ans += down;
                dp[i][j] = "d" + dp[i+1][j];
            }

            dp[i][j] = ans;
        }
    }

    return dp[0][0];
}
```

```
public int minPath_tabString(int[][] grid, int i, int j, int[][] dp){
    int n = grid.length;
    int m = grid[0].length;

    String[][] sdp = new String[n][m];

    for(i=grid.length-1; i>0; i--){
        for(j=grid[0].length-1; j>0; j--){
            if(i==grid.length-1 && j==grid[0].length-1){
                sdp[i][j] = grid[i][j];
                continue;
            }

            int right = Integer.MAX_VALUE;
            int down = Integer.MAX_VALUE;

            if(j+1 < grid[0].length){
                right = dp[i][j+1]; //minPath_memo(grid, i, j+1, dp);
            }

            if(i+1 < grid.length){
                down = dp[i+1][j]; //minPath_memo(grid, i+1, j, dp);
            }

            int ans = grid[i][j];

            if(right < down){
                ans += right;
                sdp[i][j] = "r" + sdp[i][j+1];
            } else {
                ans += down;
                sdp[i][j] = "d" + sdp[i+1][j];
            }

            dp[i][j] = ans;
        }
    }

    System.out.println(sdp[0][0]);
    return dp[0][0];
}
```

0	1	2	3	
0	13	9	11	1
1	2	1	4	5
2	8	2	4	3
3	7	0	2	1

0	1	2	3	
0	ddd	dddr	rrdd	rrr
1	rddr	ddrr	rrdr	rrr
2	rdr	dr	r	rr
3	rrr	rr	r	rr

min path from (i,j) to end

sdp(i,j)
 \rightarrow
 $\text{min path from}(i,j) \text{ to } (n-1, m-1)$

$\mathcal{H} = 1$
 $d = 4$
 $\text{ans} = 2 + 4 \Rightarrow 6$

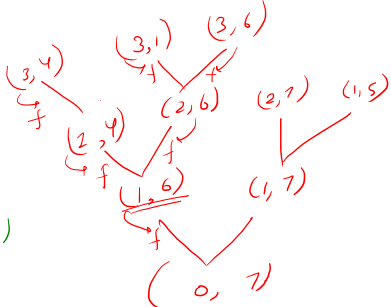
0	1	2	3	
0	13	16	21	10
1	9	7	11	9
2	14	6	7	4
3	11	4	3	1

break till 1

{1, 2, 5}

0 1 2

t target = 7



$(dp(idx) \neq \text{null}) \Rightarrow \text{exist in } dp(idx)$

(1, 6)
f

true, false

idx = {0, n}
target = 0, target
memo

```
public static boolean isSubsetSum_memo(int idx, int[] arr, int target, boolean[][] dp){
    if(target == 0){
        return dp[idx][target] = true;
    }

    if(idx == arr.length){
        return dp[idx][target] = false;
    }

    if(dp[idx][target] != false) return dp[idx][target];
    boolean pick = false;

    if(target - arr[idx] >= 0)
        pick = isSubsetSum_memo(idx+1, arr, target-arr[idx], dp);

    boolean notPick = isSubsetSum_memo(idx+1, arr, target, dp);

    return dp[idx][target] = pick || notPick;
}

static Boolean isSubsetSum(int N, int arr[], int target){
    boolean[][] dp = new boolean[N+1][target+1];
    // return isSubsetSum_rec(0, arr, target);
    return isSubsetSum_memo(0, arr, target, dp);
}
```

b, int	0	1	2	3	4	5	6	7
0								
1								
2								
3								

```
public static int isSubsetSum_memo(int idx, int[] arr, int target, int[][] dp){
    if(target == 0){
        return dp[idx][target] = 1;
    }

    if(idx == arr.length){
        return dp[idx][target] = 0;
    }

    if(dp[idx][target] != -1) return dp[idx][target];
    int pick = 0;

    if(target - arr[idx] >= 0)
        pick = isSubsetSum_memo(idx+1, arr, target-arr[idx], dp);

    int notPick = isSubsetSum_memo(idx+1, arr, target, dp);

    return dp[idx][target] = pick | notPick;
}

static Boolean isSubsetSum(int N, int arr[], int target){
    int[][] dp = new int[N+1][target+1];
    for(int[] d:dp){
        Arrays.fill(d,-1);
    }
    // return isSubsetSum_rec(0, arr, target);
    int ans = isSubsetSum_memo(0, arr, target, dp);
    return ans == 1 ? true : false;
}
```

(1, 6)
0

(1, 6)
false

false = 0
true = 1

$$0, 1, 2, 3, 4, 5, 6, 7, 8, 9$$

3, 34, (4), 12, 5, 2, (6,3) (6,5)

$\text{tar} = 9$

$dp(i \text{ dn}) (\text{ target})$

$\overbrace{dp(5)(2)}^{\leftarrow} \overbrace{dp(6)(\cdot)}^{\rightarrow}$

0	1	(2)	3	4	5	6	7	8	9
✓	X	X	✓	✓	✓	✓	✓	✓	✓
✓	X	✓	X	✓	✓	✓	X	X	X
✓	X	✓	X	✓	✓	✓	X	X	X
✓	X	✓	X	X	✓	X	X	X	X
✓	X	✓	X	X	✓	X	X	X	X
✓	X	✓	X	X	✓	X	X	X	X
✓	X	✓	X	X	✓	X	X	X	X
✓	X	✓	X	X	✓	X	X	X	X
✓	X	✓	X	X	✓	X	X	X	X

$$(2)(4) = (3)(0) \mid (3)(2)$$

\downarrow

$$(2)(6) \Rightarrow (3)(2) \mid (3)6$$

```

public static boolean isSubsetSum_tab(int idx, int[] arr, int Target, boolean[][] dp){
    for(idx = arr.length; idx>=0; idx--){
        for(int target = 0; target<=Target; target++){
            if(target == 0){
                dp[idx][target] = true;
                continue;
            }

            if(idx == arr.length){
                dp[idx][target] = false;
                continue;
            }

            boolean pick = false;

            if(target - arr[idx] >=0)
                pick = dp[idx+1][target-arr[idx]]; //isSubsetSum_memo(idx+1, arr, target-arr[idx], dp);

            boolean notPick = dp[idx+1][target]; //isSubsetSum_memo(idx+1, arr, target, dp);

            dp[idx][target] = pick | notPick ;
        }
    }

    return dp[0][Target];
}

```

$dp(5)(5) = \overbrace{dp(6)(3)}^{\leftarrow} \overbrace{dp(6)(2)}^{\rightarrow}$

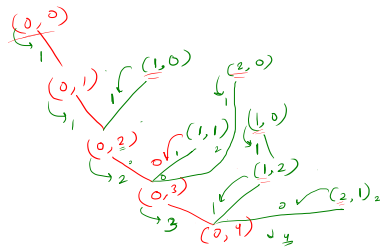
$\{1, 1, 1\}$
 $\{1, 1, 2\}$
 $\{1, 2\}$
 $\{2, 2\}$

$\{1, 1, 2\}$
 $\{1, 2\}$
 $\{2, 2\}$

✓ yes
 ✓ no

$tar = 0$

$\text{for (int } j=\text{idx}-j < A_j \text{) } \{$
 $\quad \text{ans} += \text{combination_memo}(coins, j, tar - coins[j], dp);$
 $\}$



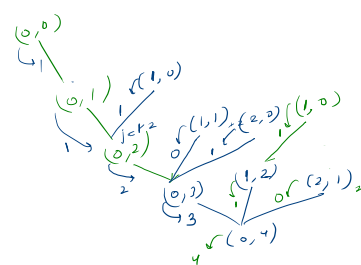
```

public long combination_rec(int[] coins, int idx, int tar){
  if(tar==0)
    return 1;
  long ans=0;
  for(int j=idx; j<coins.length; j++){
    if(tar-coins[j]>=0){
      ans += combination_rec(coins, j, tar - coins[j]);
    }
  }
  return ans;
}
  
```

$dp(0)[tar]$

$\{1, 1, 2\}$
 $tar = 4$

	0	1	2	3	4
0	1	1	-2	3	4
1	1	0	-1		
2	1	0			



```

public long combination_memo(int[] coins, int idx, int tar, long[][] dp){
  if(tar==0)
    return dp[idx][tar]=1;
  if(dp[idx][tar]!=-1)
    return dp[idx][tar];
  long ans=0;
  for(int j=idx; j<coins.length; j++){
    if(tar-coins[j]>=0){
      ans += combination_memo(coins, j, tar - coins[j], dp);
    }
  }
  return dp[idx][tar]=ans;
}
  
```

No two consecutive houses have same color

k colors

seed b g
0th 14 2 11

1st 11 (14) 5

2nd (14) (3) 10

color ↓
1st house with red

$$\min(b, g) = 11 + \min(2, 11) = 13$$

	red	blue	green
0	14	2	11
1	13	25	7
2	21	(10)	11

```

public int solve(int cost[][], int n) {
    int[][] dp = new int[n][3];

    for(int house=0; house<n; house++){
        if(house==0){
            dp[house][0]=cost[house][0];
            dp[house][1]=cost[house][1];
            dp[house][2]=cost[house][2];
        } else {
            dp[house][0] = cost[house][0] + Math.min(dp[house-1][1],dp[house-1][2]);
            dp[house][1] = cost[house][1] + Math.min(dp[house-1][0],dp[house-1][2]);
            dp[house][2] = cost[house][2] + Math.min(dp[house-1][0],dp[house-1][1]);
        }
    }

    int ans = Integer.MAX_VALUE;
    for(int color=0; color<3; color++){
        ans = Math.min(ans,dp[n-1][color]);
    }

    return ans;
}

```

0	1	2	3	4
0	0	1	-1	1
1	0	1	1	0
2	1	1	1	1