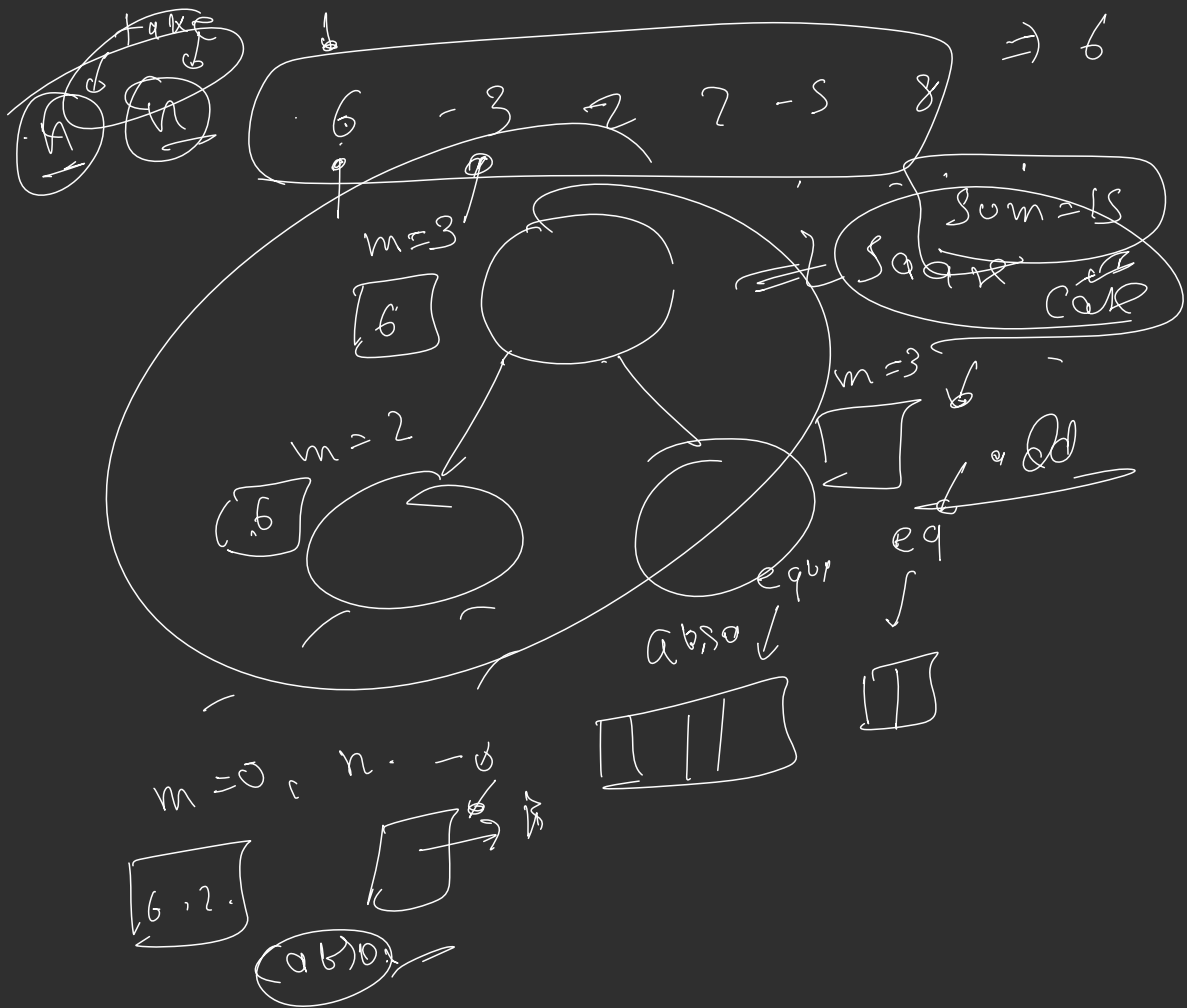
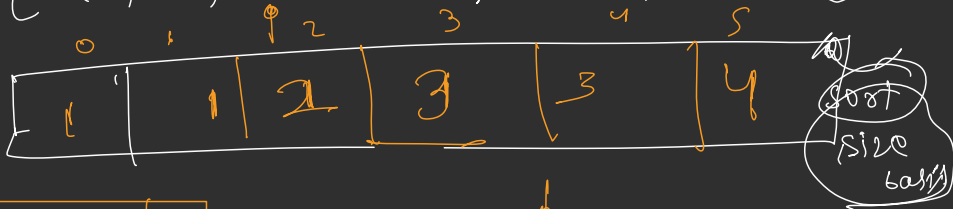






LCS

→ [a, b, ba, bca, bda, bdca]



a b a

c d e f

return 0

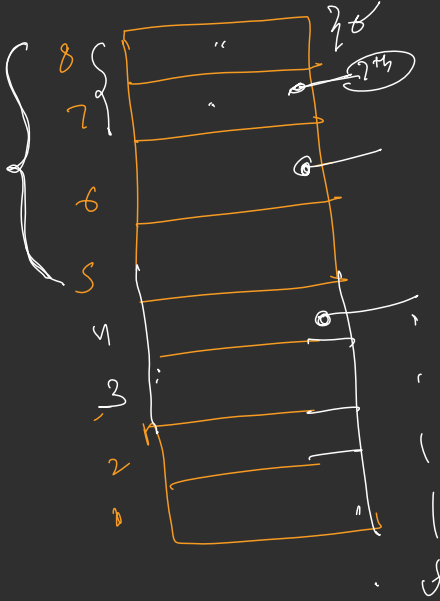
mid

$$1 +$$

to

$$n = 1$$

$$1 + 1 + 1$$



$1 \Rightarrow$ and try

$$n = 2$$

$$1$$

$$1 + 1 + 1 + 1$$

$$1 + 1$$

8

approach

$18^{\text{th}} \rightarrow$

14th Floor

77-111

prediction

g.moon

$\pm n!$ Val Day

36 f 100

3 step

u+

37 (16, 20)
5 - 18 ✓

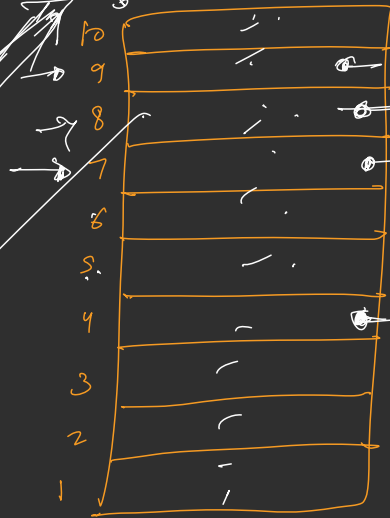
$(3+1) \Rightarrow 4$ move answer

$n=2, x=10$

$(2+1)$
 $(3)+1$
 $n=2,$

$(2+2) \Rightarrow 4$

answer



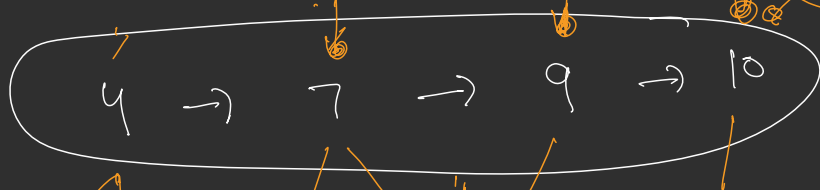
$(1+1+1+1)$

$(1+3) \Rightarrow 4$

(4)

step

10



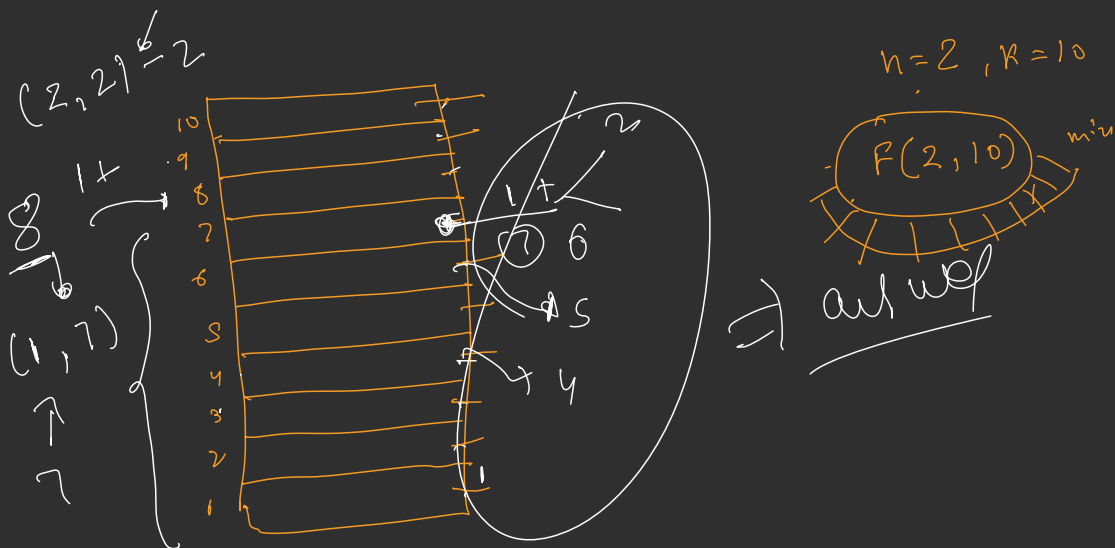
$(1-3)$

$(5-6)$

(8)

(4)

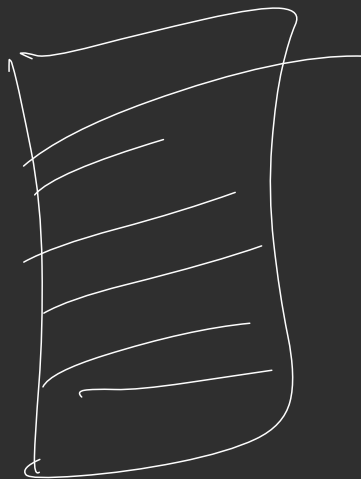




```

int findTotalMoves( int eggs , int floors )
{
    if ( eggs == 1 )
        return floors;
    if ( floors == 0 )
        return 0;
    int result = INT_MAX;
    for ( int j = 1 ; j <= floors ; j++ )
    {
        int answer = 1 +
            max ( findTotalMoves ( eggs - 1 , j - 1 ) ,
                findTotalMoves ( eggs , floors - j ) );
        result = min ( answer , result );
    }
    return result;
}

```



$n=2$, 10000

↓
30000