* Understand a dp problem:
* Count the total no of ways
* If there are multiple ways, then you need to say the minimal way or maximal way
* Striver shortcut:
* Try to represent the problem in terms of index
* Do all possible stuffs on that index according to the problem statement
* Sum of all stuffs -> count all ways
* Min (of all stuffs) -> find min and vice-versa
* Anything like the ind-1 or ind-2 … there will be always a space optimization technique
* **For tabulation:**
* 1. Declare the base case
* 2. Express all states in the for loop
* 3. Copy the recurrence and write