Prefer primitive types for bottom-up approach because there is a need for initialization which takes   
more time complexity as a whole.

Increasing space in memorization or top increases the size of code

\* subset Sum : there is array of positive integer and target\_sum. Is there any subset whose sum of  
elements = target\_sum

-try using primitive types for bottom up approach.   
 - try to write simpler base case with less no. of if else.

\* Equal Partition Subset : There is an array. Try to partition array into two part such that sum of elements in respective partition is equal.

1st approach :

Try to take two variable

