Light oj :

**1122 - Digit Count**

In this problem I first tried to solve like 0-1 nap sack though my concept is not clear. Then I found that I have to permute the results again I find. So then I tried like :   
\* calling the function in a loop , where the loop begins with j=0; for that I got the combination for all j=0 to n digits for that place.   
\*in dp I memorized that when I reache the n th digit and I have already finished count digits then how many combinations remains   
or I reached the n th digit and I have remaing count digits, so I save the value number of ways in a dp[i][count]

And when I called the function I maintained the condition.

Here I have to memset ,cz there can be situation when there are different digits in the array for different cases, so memorization will not help.