PROBLEM A: 0-1 KNAPSACK



Camera Weight: 1 kg Value: 10008





Necklace Weight: 4 kg Value: 40008



Knapsack Capacity: 7 kg Max value: 222





Given a maximum weight you can carry in a knapsack and items, each with a weight and a value, find a set of items you can carry in the knapsack so as to maximize the total value.

Version 1: BRUTE-FORCE

1. The code below applies the brute-force combination technique to solve this problem. Every complete combination returns the total value if capacity is not exceeded, or returns -1 if exceeded.

```
import sys
sys.setrecursionlimit(10000)
N,M = map(int, input().split())
w = list(map(int, input().split()))
v = list(map(int, input().split()))
x = [0]*N
def comb(i): # considering item i
    if i == N:
        sw = sv = 0
        for j in range(N):
            if x[j] == 1:
                sw += w[j]
                sv += v[j]
        if sw > M:
           return -1
        else:
            return sv
    else:
       x[i] = 0
        a = comb(i+1)
        x[i] = 1
        b = comb(i+1)
        return max(a,b)
print(comb(0))
```

2. **ISSUE:** Based on technique in step 1 above, suppose that items are determined in order from item 0 to n-1, when the algorithm *is deciding* between selecting item i or not, there is no associated information of how the items 0 to i-1 have been selected!

Therefore, the total number of states that decide on selecting item i is the total number of ways to select items 0 to i-1,

which is							

- Accordingly, the answers of selecting item i may result in different values, yes or no?
- Consequently, can we memoize this brute-force code for speed-up?

^{1) 2&}lt;sup>A</sup>i because it can decide to select or not select item for every i it goes.

²⁾ Accordingly, the answers of selecting item i may result in different values, yes or no? Yes, because it will decide to select a better choice based on the result of the next item

³⁾ Yes, memoize can make a record for each state of comb(i)

Version 2: BRUTE_FORCE WITH TWO STATE VARIABLES

3. However, suppose that when deciding between selecting item i or not, the *currently* available capacity of the knapsack is also specified. Then the possible items to be added to the knapsack will become more constrained. For example, if the currently available capacity is 0, we know that it is impossible to add any more item.

In this way, a state of this problem can be defined with two components.

- the current item being considered
- the currently available capacity of the knapsack (indicating that some of items 0 to i-1 has taken some space in the knapsack)

```
N,M = map(int, input().split())
w = list(map(int, input().split()))
v = list(map(int, input().split()))

def maxVal(i,C):  # index i, capacity C
    if i == N:
        return 0
    else:
        skip = maxVal(i+1,C)
        if w[i] <= C:  # w[i] does not exceed capacity
            take = v[i] + maxVal(i+1,C-w[i])
    else:
        take = -1
    return max(skip, take)

print(maxVal(0,M))</pre>
```

4. Add a part of the code for counting the total number of recursions. Print the number of recursive calls as an output of the program. Download the test cases from Class Materials. Then test run. Note the case where the running time is excessively long.

Version 2: MEMOIZATION

5. Observe. Is each state generated by the brute-force algorithm unique? In other words, are there repeated occurrences of the same state?

Yes, in the brute-force algorithm, the same state can be generated multiple times. This leads to repeated calculations and inefficiencies. This redundancy is why dynamic programming or memoization techniques are used. They ensure that each state is computed only once and stored for future reference

6. Given a problem state, does any recursive call on this state return the same value? Why?

Yes, any recursive call on this state will return the same value. because of The function doesn't rely on external state or side effects; its result depends solely on the parameters (i, C) and the lists w and v.

- 7. If your answer to question 5 above is "Yes", memoization technique can minimize the number of repeated recursive calls. Modify the code into memoized version.
- 8. Compare the total number of recursive calls against the brute-force version.

PROBLEM B: EDIT DISTANCE

The edit distance between two words—sometimes also called the *Levenshtein* distance—is the *minimum* number of letter insertions, letter deletions, and letter substitutions required to transform one word into another.

For example, the edit distance between FOOD and MONEY is at most four:

$$FOOD \rightarrow MOOD \rightarrow MON_D \rightarrow MONED \rightarrow MONEY$$

Given two strings, find the edit distance between them.

INPUT:

Line 1: the first string, A Line 2: the second string, B

OUTPUT:

Edit distance between the two strings

1) We are transforming string A to string B. Assume that string A[0] .. A[i-1] have been transformed to be identical to B[0] .. B[i-1], and the consideration now is on A[i] and B[i].

The table below lists all possible scenarios at state (i, j) and edit operations that can be performed. What is the consequential state for each combination of condition and operation?

 condition
 edit operation
 next state to consider

 A[i] == B[j]
 None

 A[i] != B[j]
 Insert B[j] in front of A[i]

 A[i] != B[j]
 Delete A[i]

 A[i] != B[j]
 Change A[i] to B[j]

- 2) What is the beginning state?
- 3) If A runs out, but B has not yet, in other words, i == len(A), but j < len(B), what is the additional edit distance required to complete the transformation?
- 4) If B runs out, but A has not yet, what is the additional edit distance required to complete the transformation?
- 5) Use the concepts obtained from step 1 to 4 above in write a recursive brute-force solution for this problem. The zipped test case file is downloadable from Class Materials.
- 6) Given that a string can be up to 1000 letters long, improve the brute-force solution so that the program will finish in no more than 2.5 seconds (CPU processing time).