Assignment No.4:- Program to solve a 0-1 Knapsack problem using dynamic programming or branch and bound strategy

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# A Dynamic Programming based Python
# Program for 0-1 Knapsack problem
# Returns the maximum value that can
# be put in a knapsack of capacity W
def knapSack(W, wt, val, n):
  K = [[0 \text{ for } x \text{ in range}(W + 1)] \text{ for } x \text{ in range}(n + 1)]
  # Build table K[][] in bottom up manner
  for i in range(n + 1):
    for w in range(W + 1):
       if i == 0 or w == 0:
         K[i][w] = 0
       elif wt[i-1] <= w:
         K[i][w] = max(val[i-1]
               + K[i-1][w-wt[i-1]],
                  K[i-1][w])
       else:
         K[i][w] = K[i-1][w]
  return K[n][W]
def InputList():
  Ist = []
  n = int(input("Enter number of elements : "))
  for i in range(0, n):
    ele = int(input())
    lst.append(ele)
  return Ist
# Driver code
#val = [60, 100, 120]
val = InputList()
#wt = [10, 20, 30]
wt = InputList()
#W = 50
W = int(input("Enter the capacity: "))
n = len(val)
print(knapSack(W, wt, val, n))
```

Output

