Knapsack Problem Dynamic Programming Assignment

- Solve the Knapsack Problem optimally using dynamic programming. Do this in a general way that could be applied to any Knapsack Problem, regardless of the number of items that potentially could be placed in the knapsack. For simplicity, you may assume that all items have integer volumes.
- Write a Python function that could be submitted in the same manner as the first Knapsack Problem algorithm Assignment and submit it to your network folder for evaluation. (Be sure it works first in the developer environment on your computer.)