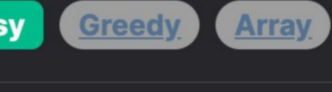
Sorting

**Leetcode Link** 



**Problem Description** 

The given problem is a variation of the classical knapsack problem, where we're tasked with loading a truck with boxes. Each box contains a certain number of units, and each type of box has a corresponding number of units. We're provided with an array boxTypes where boxTypes[i] = [numberOfBoxes\_i, numberOfUnitsPerBox\_i]. numberOfBoxes\_i tells us the number of available boxes of type i and numberOfUnitsPerBox\_i indicates the number of units in each box of type i.

We are also given truckSize which represents the maximum number of boxes that fit onto the truck. Our goal is to maximize the total number of units loaded onto the truck without exceeding the truck size limit.

# The intuition behind the solution is based on a greedy algorithm. In order to maximize the number of units, we prioritize loading

units.

Intuition

lead to a higher total number of units on the truck. We start by sorting the boxTypes array in descending order based on numberOfUnitsPerBox, so the box types with the most units per box come first. This allows us to go through the boxTypes array and add boxes to the truck in the order that maximizes the number of

boxes with the highest number of units per box. This is because filling the truck with boxes that contain the most units will generally

For each type of box, we take as many boxes as we can until we either run out of that type of box or reach the truck's capacity. The number of units from each box type is added to our cumulative answer until the truck is full (when truckSize becomes zero or negative).

truck, using the min function. This ensures we do not exceed the truckSize constraint. By repeatedly choosing the boxes with the maximum units per box and keeping track of the remaining capacity on the truck, we can ensure that the final number of units is maximized.

If at any point the remaining truck size becomes less than the number of boxes available, we only take as many boxes as will fit in the

Solution Approach

by-step explanation of the implementation strategy:

1. Sorting the boxTypes array: The solution starts by sorting the boxTypes array in descending order of the number of units per box.

The provided solution uses a greedy algorithm to solve the problem of maximizing the number of units on the truck. Here is a step-

## This is achieved by passing a custom lambda function to the sorted method, which sorts based on the second element of each sub-array (-x[1]). The negative sign indicates that we want a descending order.

1 sorted(boxTypes, key=lambda x: -x[1])

1 ans += b \* min(truckSize, a)

ans is returned as the solution.

within the given constraints.

1 truckSize -= a

2. Initializing the answer variable: A variable ans is initialized to store the total number of units that can be loaded onto the truck. 3. Iterating through sorted boxTypes: The algorithm iterates over each box type in the sorted boxTypes array.

4. Calculating units to add: For each box type, the solution calculates how many units can be added. This is done by taking the

- minimum of the remaining truckSize and the numberOfBoxes of the current type, then multiplying it by numberOfUnitsPerBox to get the total units for that transaction.
- 5. Updating the remaining truckSize: After adding the units from the current box type to the answer, the truckSize is reduced by

the number of boxes used, which is a (representing number of Boxes).

6. Checking if the truck is full: The loop will exit early using a break statement if there is no more capacity in the truck (truckSize O). This prevents unnecessary iterations once the truck is filled.

7. Returning the result: Once the loop completes, whether by filling the truck or exhausting all box types, the total number of units

The use of sorting and a greedy approach is the key aspect of the algorithm, making sure that every step taken is optimal in terms of

elements in this simple and efficient implementation that guarantees the maximum number of units that can be loaded onto the truck

the number of units added per box. The for loop along with the min function and a simple accumulator variable (ans) are the major

Example Walkthrough

Imagine we are given the following boxTypes array and truckSize: 1 boxTypes = [[1, 3], [2, 2], [3, 1]]2 truckSize = 4 The boxTypes array consists of subarrays where the first element is the number of boxes and the second element is the number of

**Step-by-Step Solution** 

units per box. Here:

There are 3 boxes with 1 unit per box.

Let's walk through a small example to illustrate the solution approach.

1. First, we sort boxTypes based on the number of units per box in descending order:

After sorting, our boxTypes array looks like this:

1 sorted(boxTypes, key=lambda x: -x[1])

1 boxTypes = [[1, 3], [2, 2], [3, 1]]

Note that in this example, the array was already sorted, so it remains the same.

numberOfUnitsPerBox (which is 3).

1 ans += 1 \* min(4, 1) # Results in ans = 3

2 truckSize -= min(4, 1) # Decreases truckSize to 3

2 truckSize -= min(3, 2) # Decreases truckSize to 1

2 truckSize -= min(1, 3) # Decreases truckSize to 0

with lower value boxes until the truck reaches capacity.

boxTypes.sort(key=lambda x: -x[1])

truckSize -= boxes\_to\_load

if truckSize <= 0:</pre>

break

int maxUnits = 0;

for number\_of\_boxes, units\_per\_box in boxTypes:

max\_units += units\_per\_box \* boxes\_to\_load

# If the truck is full, break out of the loop.

public int maximumUnits(int[][] boxTypes, int truckSize) {

Arrays.sort(boxTypes, (a, b) -> b[1] - a[1]);

// Loop through the sorted boxTypes array.

// Number of units per box of this type.

// Number of boxes of this type.

int numberOfBoxes = boxType[0];

int unitsPerBox = boxType[1];

truckSize -= numberOfBoxes;

if (truckSize <= 0) break;</pre>

boxTypes.sort( $(a, b) \Rightarrow b[1] - a[1]$ );

return totalUnits;

// Return the total number of units that fit in the truck

function maximumUnits(boxTypes: number[][], truckSize: number): number {

complexity. Therefore, the overall time complexity remains  $0(n \log n)$ .

// Sort the array of box types in descending order based on the number of units per box

if (truckSize <= 0) {</pre>

break;

for (int[] boxType : boxTypes) {

# Iterate through the box types.

1 ans += 2 \* min(3, 2) # Adds 4 to ans, resulting in ans = 7

1 ans += 1 \* min(1, 3) # Adds 1 to ans, resulting in ans = 8

There is 1 box with 3 units per box.

The truck can carry at most 4 boxes.

There are 2 boxes with 2 units per box.

is 2) multiplied by numberOfUnitsPerBox (which is 2).

2. We initialize our answer variable, ans, to 0. It will accumulate the total units placed into the truck.

3. We iterate through the sorted boxTypes array. Our goal is to consider box types with the most units first.

4. For the first box type [1, 3], we take the minimum of truckSize (which is 4) and numberOfBoxes (which is 1) multiplied by

5. Next, for the second box type [2, 2], we take the minimum of remaining truckSize (which is now 3) and numberOfBoxes (which

6. Continuing, for the third box type [3, 1], we again find the minimum of remaining truckSize (now 1) and numberOfBoxes (which is 3) multiplied by numberOfUnitsPerBox (which is 1).

def maximumUnits(self, boxTypes: List[List[int]], truckSize: int) -> int:

# Sort the box types by the number of units per box in a non-increasing order.

# Initialize the maximum number of units the truck can carry.

# Decrease the truckSize by the number of boxes loaded.

8. Return the result: We've finished the process, and the ans variable now holds the value 8, which is the maximum number of units we can load into the truck given the constraints.

By following these steps using a greedy approach, we have maximized the number of units in our truck. The key was to prioritize the

box types with the most units, aiming to fill the truck with the most valuable (unit-wise) boxes first, and then fill the remaining space

Now, the truck is full (truckSize is now 0), so even though there are still boxes left, we cannot add more.

- # Calculate the number of boxes the truck can load 13 # by comparing what's left of the truck's capacity with the available boxes. 14 boxes\_to\_load = min(truckSize, number\_of\_boxes) 15 16 # Increment the maximum units by the units from the loaded boxes.
- 26 27 # Return the total maximum units the truck can carry. return max\_units 28 29

class Solution {

Python Solution

class Solution:

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34 };

from typing import List

max\_units = 0

Java Solution

// Sort the array of box types in descending order based on the number of units per box.

// Calculate the number of boxes we can take of this type without exceeding truckSize,

// and add the number of units those boxes contribute to the total maxUnits.

// This will help to maximize the number of units we can load onto the truck.

// Initialize the result variable that will hold the maximum units.

maxUnits += unitsPerBox \* Math.min(truckSize, numberOfBoxes);

// Subtract the number of boxes we've taken from the truckSize.

// If the truck is full, no need to continue checking other box types.

### 29 30 31 // Return the total maximum units we can carry in the truck. 32 return maxUnits; 33

### 34 } 35 C++ Solution 1 class Solution { 2 public: int maximumUnits(vector<vector<int>>& boxTypes, int truckSize) { // Sort the box types based on the number of units per box in descending order sort(boxTypes.begin(), boxTypes.end(), [](const auto& a, const auto& b) { return a[1] > b[1]; 6 }); int totalUnits = 0; // This will store the total number of units we can load on the truck 9 10 11 // Iterate through each type of box, since they are sorted we will pick the ones with // the most units first, maximizing our total units carried 12 13 for (const auto& boxType : boxTypes) { int numberOfBoxes = boxType[0]; // Number of boxes of this type 14 int unitsPerBox = boxType[1]; // Number of units per box for this type 15 16 17 // Calculate the number of boxes we can actually take of this type, which is the // smaller between the number of boxes available, and the truck size remaining 18 19 int boxesToTake = min(truckSize, numberOfBoxes); 20 21 // Add the corresponding number of units to the total units 22 totalUnits += unitsPerBox \* boxesToTake; 23 24 // Deduct the number of boxes taken from the truck's remaining capacity 25 truckSize -= boxesToTake; 26 27 // If the truck is full, we break out of the loop as we cannot load more boxes

## 13 14 15 16

Typescript Solution

```
// Initialize the total number of units to add to the truck
       let totalUnits = 0;
       // Initialize the number of boxes accumulated on the truck
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       let boxesAccumulated = 0;
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       // Iterate through the sorted array of box types
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       for (const [numBoxes, unitsPerBox] of boxTypes) {
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           // If adding the current number of boxes doesn't exceed the truck size
           if (boxesAccumulated + numBoxes < truckSize) {</pre>
               // Add the units from all current boxes to the total
               totalUnits += unitsPerBox * numBoxes;
17
               // Add the current number of boxes to the accumulated count
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               boxesAccumulated += numBoxes;
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           } else {
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               // Calculate the remaining space on the truck
               const remainingSpace = truckSize - boxesAccumulated;
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               // Add as many units as can fit in the remaining space and break
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               totalUnits += remainingSpace * unitsPerBox;
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               break;
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29
       // Return the total number of units that can be carried by the truck
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       return totalUnits;
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32 }
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Time and Space Complexity
```

The space complexity of the code is 0(1) as no additional space is used that scales with the input size. The sorting is done in-place (assuming the sort algorithm used by Python, Timsort, which has a space complexity of 0(1) for this scenario), and only a fixed number of variables are used regardless of the input size.

The time complexity of the provided code is  $O(n \log n)$  where n is the length of the boxTypes list. This is because the code sorts

through the boxTypes list, which in the worst case takes O(n) time if the truck can carry all boxes. However, sorting dominates the

boxTypes by the number of units in each box in descending order, which takes 0(n log n) time. After sorting, the code iterates