# Group A

## **Experiment No: 3**

Title of the Assignment: program to solve a fractional Knapsack problem using a greedy method.

**Aim:** Write a program to solve a fractional Knapsack problem using a greedy method.

**Objective of the Assignment:** Students should be able to understand and solve fractional Knapsack problems using a greedy method.

#### **Prerequisite:**

- 1. Basic of Python or Java Programming
- 2. Concept of Greedy method
- 3. fractional Knapsack problem

.....

#### **Contents for Theory:**

- 1. Greedy Method
- 2. Fractional Knapsack problem
- 3. Example solved using fractional Knapsack problem

### What is a Greedy Method?

- A greedy algorithm is an approach for solving a problem by selecting the best option available at the moment. It doesn't worry whether the current best result will bring the overall optimal result.
- The algorithm never reverses the earlier decision even if the choice is wrong. It works in a top-down approach.
- This algorithm may not produce the best result for all the problems. It's because it always goes for the local best choice to produce the global best result.

#### **Advantages of Greedy Approach**

- The algorithm is **easier to describe**.
- This algorithm can **perform better** than other algorithms (but, not in all cases).

#### **Drawback of Greedy Approach**

• As mentioned earlier, the greedy algorithm doesn't always produce the optimal solution. This is the major disadvantage of the algorithm • For example, suppose we want to find the longest path in the graph below from root to leaf.

## **Greedy Algorithm**

- 1. To begin with, the solution set (containing answers) is empty.
- 2. At each step, an item is added to the solution set until a solution is reached.
- 3. If the solution set is feasible, the current item is kept.
- 4. Else, the item is rejected and never considered again.

#### Knapsack Problem

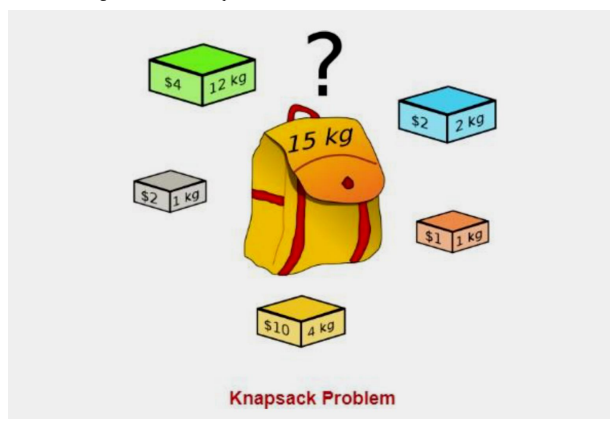
You are given the following-

- A knapsack (kind of shoulder bag) with limited weight capacity.
- Few items each having some weight and value.

The problem states-

Which items should be placed into the knapsack such that-

- The value or profit obtained by putting the items into the knapsack is maximum.
- And the weight limit of the knapsack does not exceed.



#### **Knapsack Problem Variants**

Knapsack problem has the following two variants-

- 1. Fractional Knapsack Problem
- 2. 0/1 Knapsack Problem

### Fractional Knapsack Problem-

In Fractional Knapsack Problem,

- As the name suggests, items are divisible here.
- We can even put the fraction of any item into the knapsack if taking the complete item is not possible.
- It is solved using the Greedy Method.

### Fractional Knapsack Problem Using Greedy Method-

Fractional knapsack problem is solved using greedy method in the following steps-

#### **Step-01:**

For each item, compute its value / weight ratio.

#### **Step-02:**

Arrange all the items in decreasing order of their value / weight ratio.

#### **Step-03:**

Start putting the items into the knapsack beginning from the item with the highest ratio. Put as many items as you can into the knapsack.

#### Problem-

For the given set of items and knapsack capacity = 60 kg, find the optimal solution for the fractional knapsack problem making use of greedy approach.

Item	Weight	Value
1	5	30
2	10	40
3	15	45
4	22	77
5	25	90

# Solution-

# Step-01:

Compute the value / weight ratio for each item-

Items	Weight	Value	Ratio
1	5	30	6
2	10	40	4
3	15	45	3
4	22	77	3.5
5	25	90	3.6

# Step-02:

Sort all the items in decreasing order of their value / weight ratio-

11 12 15 14 13

(6) (4) (3.6) (3.5) (3)

# Step-03:

Start filling the knapsack by putting the items into it one by one.

Knapsack Weight	Items in Knapsack	Cost
60	Ø	0
55	I1	30
45	11, 12	70
20	11, 12, 15	160

#### Now,

- Knapsack weight left to be filled is 20 kg but item-4 has a weight of 22 kg.
- Since in fractional knapsack problem, even the fraction of any item can be taken.
- So, knapsack will contain the following items-

#### Total cost of the knapsack

- $= 160 + (20/22) \times 77$
- = 160 + 70
- = 230 units

#### **Time Complexity-**

- The main time taking step is the sorting of all items in decreasing order of their value / weight ratio.
- If the items are already arranged in the required order, then while loop takes O(n) time.
- The average time complexity of Quick Sort is O(nlogn).
- Therefore, total time taken including the sort is O(nlogn).

```
//code in python
class Item:
  def __init__(self, value, weight):
     self.value = value
     self.weight = weight
def fractionalKnapsack(W, arr):
  # Sorting Item on basis of ratio
  arr.sort(key=lambda x: (x.value/x.weight), reverse=True)
  # Result(value in Knapsack)
  final value = 0.0
  # Looping through all Items
  for item in arr:
     # If adding Item won't overflow,
     # add it completely
    if item.weight <= W:
       W -= item.weight
       finalvalue += item.value
       # If we can't add current Item,
       # add fractional part of it
    else:
       finalvalue += item.value * W / item.weight
       break
  # Returning final value
  return finalvalue
# Driver Code
if __name__ == "__main___":
  W = 50
  arr = [Item(60, 10), Item(100, 20), Item(120, 30)]
  # Function call
  max_val = fractionalKnapsack(W, arr)
```

## //OUTPUT

print(max\_val)

240.0