Experiment No.:-3

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

Source Code:-

```
In [1]:
        class Item:
             def __init__(self, profit, weight):
                 self.profit = profit
                 self.weight = weight
         def fractionalKnapsack(w, arr):
             arr.sort(key=lambda x: x.profit/x.weight, reverse=True)
             finalValue = 0.0
             for item in arr:
                 if w >= item.weight:
                     finalValue += item.profit
                     w -= item.weight
                     finalValue += item.profit * (w/item.weight)
                     break
             return finalValue
         if __name__ == "__main__":
             n = int(input("Enter number of items-\n"))
             arr = []
             for i in range(n):
                 profit = int(input("Enter profit of item " + str(i + 1) + "-\n"))
                 weight = int(input("Enter weight of item " + str(i + 1) + "-\n"))
                 arr.append(Item(profit, weight))
             w = int(input("Enter capacity of knapsack-\n"))
             print("Maximum value in knapsack: ", fractionalKnapsack(w, arr))
```

```
Enter number of items-

Enter profit of item 1-

Benter weight of item 1-

Enter profit of item 2-

Enter weight of item 2-

Enter weight of item 2-

Enter profit of item 3-

Enter profit of item 3-

Enter weight of item 3-

Enter weight of item 4-

Enter profit of item 4-

Enter weight of item 5-

Enter weight of item 5-

Enter capacity of knapsack-

Maximum value in knapsack: 230.0
```

In []: