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**EXPT = 7(b)**

**TITLE = 0/1 Knapsack Problem using Greedy Method**

In [5]:

```
1 n = int(input("Enter the number of items: "))
2
3
4 print("Enter the weight and profit for each item:")
5 weight = []
6 profit = []
7 for i in range(n):
8     w = int(input("Weight of item {}: ".format(i+1)))
9     p = int(input("Profit of item {}: ".format(i+1)))
10    weight.append(w)
11    profit.append(p)
12
13 capacity = int(input("Enter the capacity of the Knapsack: "))
14
15 def greedy_knapsack(capacity, weight, profit, n):
16     ratio = [(profit[i] / weight[i], weight[i], profit[i]) for i in range(n)]
17     ratio.sort(reverse=True, key=lambda x: x[0])
18
19     total_profit = 0
20     current_weight = 0
21
22     for ratio_value, w, p in ratio:
23         if current_weight + w <= capacity:
24             total_profit = total_profit + p
25             current_weight = current_weight + w
26         else:
27             remaining_capacity = capacity - current_weight
28             total_profit = total_profit + ratio_value * remaining_capacity
29             break
30
31     return total_profit
32
33 max_profit = greedy_knapsack(capacity, weight, profit, n)
34 print("=====")
35 print("Maximum Profit Earned (Greedy Approach) = ", max_profit)
36 print("=====")
```

```
Enter the number of items: 3
Enter the weight and profit for each item:
Weight of item 1: 10
Profit of item 1: 60
Weight of item 2: 20
Profit of item 2: 100
Weight of item 3: 30
Profit of item 3: 120
Enter the capacity of the Knapsack: 40
=====
Maximum Profit Earned (Greedy Approach) = 200.0
=====
```

In [ ]:

1