### **Experiment- 2.3**

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Subject Name: DAA LAB Subject Code: 21CSP-312

#### 1. Aim/Overview of the practical:

Code to implement 0-1 Knapsack using Dynamic Programming.

## 2. Task to be done/which logistics used:

Dynamic 0-1 Knapsack Problem.

#### 3. Algorithm/ Flowchart:

1. Calculate the profit-weight ratio for each item or product.

2. Arrange the items on the basis of ratio in descending order.

**3.** Take the product having the highest ratio and put it in the sack.

**4.** Reduce the sack capacity by the weight of that product.

**5.** Add the profit value of that product to the total profit.

**6.** Repeat the above three steps till the capacity of sack becomes 0 i.e. until the sack is full.

for 
$$w = 0$$
 to  $W$  do  $c[0, w] = 0$   
for  $i = 1$  to  $n$  do  $c[i, 0] = 0$   
for  $w = 1$  to  $W$  doif  $wi \le w$  then  $c[i, w] = vi + c[i-1, w-wi]$  else  $c[i, w] = c[i-1, w]$ 

#### 4. Steps for experiment/practical/Code:

```
#include<iostream>
#define MAX 10
using namespace std;
struct product
    int product_num;
    int profit;
    int weight;
    float ratio;
    float take_quantity;
    int main()
          product P[MAX],temp;
          int i,j,total_product,capacity;
          float value=0;
          cout<<"ENTER NUMBER OF ITEMS: ";
          cin>>total_product;
          cout<<"ENTER CAPACITY OF SACK: ";
          cin>>capacity;
          cout<<"\n";
    for(i=0;i<total_product;++i)
          P[i].product_num=i+1;
          cout<<"ENTER PROFIT AND WEIGHT OF PRODUCT "<<i+1<<": ";
          cin>>P[i].profit>>P[i].weight;
          P[i].ratio=(float)P[i].profit/P[i].weight;
          P[i].take_quantity=0;
    }
    //HIGHEST RATIO BASED SORTING
          for(i=0;i<total_product;++i)</pre>
          for(j=i+1;j<total_product;++j)
          if(P[i].ratio<P[j].ratio)
          temp=P[i];
          P[i]=P[i];
          P[j]=temp;
          for(i=0;i<total_product;++i)
```

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5. Output:

```
PROBLEMS
          OUTPUT
                   DEBUG CONSOLE
                                             JUPYTER
                                   TERMINAL
Windows PowerShell
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Install the latest PowerShell for new features and improvements! https:
PS C:\Users\DELL\OneDrive\Desktop> cd "c:\Users\DELL\OneDrive\Desktop\"
ENTER NUMBER OF ITEMS: 3
ENTER CAPACITY OF SACK: 15
ENTER PROFIT AND WEIGHT OF PRODUCT 1: 35 6
ENTER PROFIT AND WEIGHT OF PRODUCT 2: 50 7
ENTER PROFIT AND WEIGHT OF PRODUCT 3: 60 8
PRODUCTS TO BE TAKEN -
TAKE PRODUCT 3: 8 UNITS
TAKE PRODUCT 2: 0 UNITS
TAKE PRODUCT 1: 6 UNITS
THE KNAPSACK VALUE IS: 95
PS C:\Users\DELL\OneDrive\Desktop> []
```

#### 6. Observations/Discussions/ Complexity Analysis:

This algorithm takes O(n, w) times as table c has (n + 1).(w + 1) entries, where each entry requires O(1) time to compute.

**➤ Time Complexity:** O(N\*W)

**➤ Auxiliary Space:** O(N\*W)

## 7. Learning Outcomes:

- a) Create a program keeping in mind the time complexity.
- b) Create a program keeping in mind the space complexity.
- c) Steps to make optimal algorithm.
- d) Learnt about how to implement 0-1 Knapsack problem using dynamic programming.