2024-28-CSE-B

Symbiosis Institute of Technology | SIT Nagpur

## Aim:

The below program has a method void knapsack(). Which takes four parameters **number of objects**, the **weight of each object**, the **profit** corresponding to each one and the **capacity of the knapsack**. Write a program using a fractional knapsack algorithm to get the maximum profit.

Print the output as follows:

```
Sample Input and Output:
Enter the no. of objects: 6
Enter the weights and profits of each object:
1 2
4 5
8 9
4 6
5 2
3 5
Enter the capacity of knapsack:10
Maximum profit is:- 15.500000
```

## **Source Code:**

## knapsack.c

```
# include<stdio.h>
void knapsack(int n, float weight[], float profit[], float capacity) {
  // write your code here
   float ratio[20],temp;
   float x[20]=\{0.0\};
   float totalprofit=0.0;
   int i,j;
   for(i=0;i<n;i++)</pre>
      ratio[i]=profit[i]/weight[i];
   for(i=0;i<n;i++){
      for(j=i+1;j<n;j++){
         if(ratio[i]<ratio[j]){</pre>
            temp=ratio[i]; ratio[i]=ratio[j];ratio[j]=temp;
            temp=weight[i]; weight[i]= weight[j]; weight[j]=temp;
            temp=profit[i]; profit[i]=profit[j]; profit[j]=temp;
         }
      }
   }
   float remaining=capacity;
   for (i=0;i<n;i++){
      if (weight[i]<=remaining){</pre>
         x[i]=1.0;
         totalprofit += profit[i];
         remaining -= weight[i];
      }else{
         x[i]=remaining/weight[i];
```

```
totalprofit += profit[i] * x[i];
         break;
      }
   }
   printf("Maximum profit is:- %.6f\n",totalprofit);
}
int main() {
   float weight[20], profit[20], capacity;
   int num, i, j;
   float ratio[20], temp;
   printf("Enter the no. of objects: ");
   scanf("%d", &num);
   printf("Enter the weights and profits of each object:\n");
   for (i = 0; i < num; i++) {
      scanf("%f %f", &weight[i], &profit[i]);
   printf("Enter the capacity of knapsack:");
   scanf("%f", &capacity);
   for (i = 0; i < num; i++) {
      ratio[i] = profit[i] / weight[i];
   }
   for (i = 0; i < num; i++) {
      for (j = i + 1; j < num; j++) {
         if (ratio[i] < ratio[j]) {</pre>
            temp = ratio[j];
            ratio[j] = ratio[i];
            ratio[i] = temp;
            temp = weight[j];
            weight[j] = weight[i];
            weight[i] = temp;
            temp = profit[j];
            profit[j] = profit[i];
            profit[i] = temp;
         }
      }
   knapsack(num, weight, profit, capacity);
   return(0);
}
```

## Execution Results - All test cases have succeeded!

Test Case - 1
User Output
Enter the no. of objects: 6
Enter the weights and profits of each object: 1 2
4 5
8 9
4 6
5 2

3 5
Enter the capacity of knapsack: 10
Maximum profit is:- 15.500000

Test Case - 2	
User Output	
Enter the no. of objects: 5	
Enter the weights and profits of each object: 4 6	
1 3	
7 5	
5 3	
3 4	
Enter the capacity of knapsack: 10	
Maximum profit is:- 14.428572	