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SUBJECT	Design and Analysis of Algorithm
EXPERIMENT NO:	05
DATE OF PERFORMANCE	03/04/2023
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AIM:	To implement fractional knapsack problem and calculate profit.
PROBLEM STATEMENT 1:	Fractional knapsack problem

```
PROGRAM:
                     #include<stdio.h>
                     #include<stdlib.h>
                     struct Item
                        int SrNo;
                        float w,profit,ratio;
                     void sort(int n,struct Item a[n])
                        int i,j;
                        struct Item temp;
                        for(i=0;i< n-1;i++)
                          for(j=0;j< n-1;j++)
                             if(a[j].ratio>a[j+1].ratio)
                               temp=a[j];
                                a[j]=a[j-1];
                                a[j-1]=temp;
                     void main()
                        int n,i;
                        float W,p=0;
                        printf("Enter the capacity:");
                        scanf("%f",&W);
                        printf("Enter the number of elements:");
                        scanf("%d",&n);
                        struct Item a[n];
                        for(i=0;i<n;i++)
```

```
printf("Enter the weight and profit:");
     scanf("%f%f",&a[i].w,&a[i].profit);
     a[i].ratio=a[i].profit/a[i].w;
     a[i].SrNo=i+1;
  printf("\nINITIAL TABLE:\nSr.NO\t\tweight\t\tProfit\t\tP/w");
  for(i=0;i<n;i++)
     printf("\n\%d\t\f\%f\t\%f\t\%f\n",a[i].SrNo,a[1].w,a[i].profit,a[i].ratio);
   }
  sort(n,a);
  printf("\nSORTED TABLE:\nSr.NO\t\tweight\t\tProfit\t\tP/w\n");
  for(i=0;i<n;i++)
  {
     printf("\%d\t\t\%f\t\%f\t\%f\n",a[i].SrNo,a[1].w,a[i].profit,a[i].ratio);
printf("
  printf("Knapsack Table:\nSrNo\tElement\t\tweight\t\tProfit\t\tRatio\t\tRe
  for(i=0;i<n;i++)
     if(W>=a[i].w)
       W=a[i].w;
       p+=a[i].profit;
     else if(W<=a[i].w)
       p+=W*a[i].ratio;
        W=0;
     printf("\n\% d\t\t\% f\t\% f\t\% f\t\% f\t\% f\t\% f\n",(i+1)
,a[i].SrNo,a[i].w,a[i].profit,a[i].ratio,W,p);
```

```
if(W==0)
    {
        break;
     }
    printf("\nTotal Profit: %f",p);
}
```

## **OUTPUT:**

```
Enter the capacity:20
Enter the number of elements:3
Enter the weight and profit:12 18
Enter the weight and profit:6 9
Enter the weight and profit:5 13
INITIAL TABLE:
                                                             P/w
1.500000
                    weight
                                         Profit
                    6.000000
                                         18.000000
                    6.000000
                                                              1.500000
                                         9.000000
                    6.000000
                                                             2.600000
                                         13.000000
SORTED TABLE:
                    weight
                                         Profit
                                                             P/w
1.500000
1.500000
Sr.NO
                                         18.000000
                    6.000000
                    6.000000
                                         9.000000
                    6.000000
                                         13.000000
                                                              2.600000
Knapsack Table:
                              weight
                                                   Profit
                                                                        Ratio
                                                                                            Remaining capacity
                                                                                                                                      Total Profit
                                         12.000000
                                                              18.000000
                                                                                   1.500000
                                                                                                       8.000000
                                                                                                                                      18.000000
                                         6.000000
                                                              9.000000
                                                                                  1.500000
                                                                                                       2.000000
                                                                                                                                      27.000000
                                         5.000000
                                                              13.000000
                                                                                  2.600000
                                                                                                       0.000000
                                                                                                                                      32.200001
Total Profit: 32.200001
```

**CONCLUSION:** 

By performing above experiment I have understood knapsack problem and I have been able to calculate the profit accurately.