Perform Knapsack problem using Dynamic programming technique using n=4 objects with associated weights and profits .

Display the table values and the objects selected in the knapsack to get maximum profit.

Code:

```
#include <stdio.h>
#define MAX_OBJECTS 100
int max(int a, int b) {
  return (a > b)? a : b;
}
void knapsack(int n, int W, int weights[], int profits[]) {
  int i, w;
  int K[MAX\_OBJECTS + 1][W + 1];
  for (i = 0; i \le n; i++) {
     for (w = 0; w \le W; w++) {
       if (i == 0 || w == 0)
          K[i][w] = 0;
       else if (weights[i - 1] \leq w)
          K[i][w] = \max(\text{profits}[i-1] + K[i-1][w - \text{weights}[i-1]], K[i-1][w]);
       else
          K[i][w] = K[i - 1][w];
     }
  }
  printf("DP Table:\n");
  printf("\t");
  for (w = 0; w \le W; w++) {
     printf("%d\t", w);
  printf("\n");
  for (i = 0; i \le n; i++) {
     printf("\%d\t", i);
```

```
for (w = 0; w \le W; w++) {
       printf("%d\t", K[i][w]);
     }
     printf("\n");
  }
  int maxProfit = K[n][W];
  printf("Maximum profit: %d\n", maxProfit);
  printf("Objects selected in the knapsack:\n");
  int res = maxProfit;
  w = W;
  for (i = n; i > 0 \&\& res > 0; i--) {
     if (res == K[i - 1][w])
       continue;
     else {
       printf("Object %d (weight = %d, profit = %d)\n", i, weights[i - 1], profits[i - 1]);
       // Move to the previous item considering its weight
       res -= profits[i - 1];
       w = weights[i - 1];
     }
  }
}
int main() {
  int n, W;
  int weights[MAX_OBJECTS], profits[MAX_OBJECTS];
  int i;
  printf("Enter number of objects (max %d): ", MAX_OBJECTS);
  scanf("%d", &n);
  if (n \le 0 \parallel n > MAX\_OBJECTS) {
     printf("Invalid number of objects\n");
     return 1;
```

```
}
printf("Enter the weights of the objects:\n");
for (i = 0; i < n; i++) {
  scanf("%d", &weights[i]);
}
// Input profits of objects
printf("Enter the profits of the objects:\n");
for (i = 0; i < n; i++) {
  scanf("%d", &profits[i]);
printf("Enter the capacity of the knapsack: ");
scanf("%d", &W);
if (W \le 0) {
  printf("Invalid knapsack capacity\n");
  return 1;
knapsack(n, W, weights, profits);
return 0;
```

Output:

}

```
Enter number of objects (max 100): 4
Enter the weights of the objects:
2 1 3 2
Enter the profits of the objects:
12 10 20 15
Enter the capacity of the knapsack: 5
DP Table:
                                                                                    5
0
12
22
32
                                          0
                            0
                                                        0
                                                                      0
                                          12
12
12
                                                                      12
22
                                                        12
22
              0
                            0
                            10
                            10
                                                                      30
                             10
Maximum profit: 37
Objects selected in the knapsack:
Object 4 (weight = 2, profit = 15)
Object 2 (weight = 1, profit = 10)
Object 1 (weight = 2, profit = 12)
 Process returned 0 (0x0) execution time : 39.655 s
Press any key to continue.
```

Pfa of the Prims algorithm pseudo code please try to convert this into C program and find the MST of a Given graph with cost adjacency matrix as input.

Algorithm:

```
Algorithm Prims(n,cost)
Purpose: To compute the Minimum Spanning Tree
//Input: n number of vertices in the graph
        Cost : Cost adjacency matrix with values >0
//Output : d- shortest distance from source to all other nodes.
            p- Shortest path from source to destination
            s- gives the information nodes that are so far visited and the nodes that are not
visted.
Step 1: [Obtain a source vertex which has the least edge going out of it]
        Min □ 9999; Source □ 0
         For i<-0 to n-1
          For i < 0 to n-1
                     If(cost[i,j]!=0 \&\& cost[i,j] < min)
                           Min=cost[i][j]
                           Source=i
                     End if.
Step 2: [Initialization]
               For i<-0 to n-1 do
                        S[i]=0, d[i]=cost[Source,i]
                         P[i]=source
                 End for
Step 3: {Add Source to s}
                  S[source]=1
Step 4: [Find the Minimum spanning tree if exists ]
         Sum<-0: k<-0
             For i < -1 to n-1 do
                // find u and d[u] such that d[u] is minimum and u \in v-s
                   Min □ 9999
                   U=-1
               For j < 0 to n-1 do
                       If(s[i]=0 and d[i] \le min)
                            Min < -d[i]
                             U < -j
                       End if
```

End for

```
//Select an edge with the least cost
T[K][0]<- U T[K][1]<-P[U] K<-K+1
//Add the cost associated with the edge to get total cost of MST.
Sum < -sum + cost[u][p[u]]
//Add u to s
           S[u] < 1
//Find the new vertex u and distance which gives the shortest path and destination.
For every v \in v -s do
             If(cost[u][v] < d[v])
                   D[v]=cost[u][v]
                    P[v]=u
              End if
 End for
End for // Outer for Loop
Step 5: [Check for the existence of spanning tree]
           If(sum >= 9999)
               Write "spanning tree does not exist"
           Else
               Write "Spanning tree exists and MST is"
               For i < 0 to n-2 do
                  Write T[i][0], T[i][1]
             Write "The cost of Spanning tree is MST is", sum
         End if
Code:
#include <stdio.h>
#include <string.h>
#include inits.h>
#define MAX_VERTICES 100
#define INF INT_MAX
int minKey(int n, int d[], int s[]) {
  int min = INF, min_index;
  for (int v = 0; v < n; v++) {
    if (s[v] == 0 \&\& d[v] < min) {
```

```
min = d[v];
       min\_index = v;
    }
  }
  return min_index;
}
int printMST(int n, int p[], int cost[MAX_VERTICES][MAX_VERTICES]) {
  int total_{cost} = 0;
  printf("Edge Weight\n");
  for (int i = 1; i < n; i++) {
    total_cost += cost[i][p[i]];
  }
  return total_cost;
}
int parseCost(int n, int cost[MAX_VERTICES][MAX_VERTICES]) {
  char input[10];
  for (int i = 0; i < n; i++) {
    for (int j = 0; j < n; j++) {
       scanf("%s", input);
       if (strcmp(input, "inf") == 0) {
         cost[i][j] = INF;
       } else {
         sscanf(input, "%d", &cost[i][j]);
         if (cost[i][j] == 0 \&\& i != j) {
           cost[i][j] = INF;
         }
       }
```

```
}
void primMST(int n, int cost[MAX_VERTICES][MAX_VERTICES]) {
  int p[MAX_VERTICES];
  int d[MAX_VERTICES];
  int s[MAX_VERTICES];
  for (int i = 0; i < n; i++) {
    d[i] = INF;
    s[i] = 0;
  }
  d[0] = 0;
  p[0] = -1;
  for (int count = 0; count < n - 1; count++) {
    int u = minKey(n, d, s);
    s[u] = 1;
    for (int v = 0; v < n; v++) {
       if (\cos t[u][v] \&\& s[v] == 0 \&\& \cos t[u][v] < d[v]) {
         p[v] = u;
         d[v] = cost[u][v];
       }
     }
  }
  int total_cost = printMST(n, p, cost);
  printf("Total cost of Minimum Spanning Tree (MST): %d\n", total_cost);
}
int main() {
  int n;
  int cost[MAX_VERTICES][MAX_VERTICES];
  printf("Enter number of vertices (max %d): ", MAX_VERTICES);
  scanf("%d", &n);
  printf("Enter the cost adjacency matrix (use 'inf' for infinity):\n");
```

```
parseCost(n, cost);
printf("Minimum Spanning Tree (MST) using Prim's algorithm:\n");
primMST(n, cost);
return 0;
}
```

Output:

```
Enter number of vertices (max 100): 5
Enter the cost adjacency matrix (use 'inf' for infinity):
0 5 15 20 inf
5 0 25 inf inf
15 25 0 30 37
20 inf 30 0 35
inf inf 37 35 0
Minimum Spanning Tree (MST) using Prim's algorithm:
Edge
      Weight
0 - 1
         5
0 - 2
         15
         20
0 - 3
3 - 4
         35
Total cost of Minimum Spanning Tree (MST): 75
Process returned 0 (0x0)
                           execution time : 6.830 s
Press any key to continue.
```

