SSN COLLEGE OF ENGINEERING, KALAVAKKAM (An Autonomous Institution, Affiliated to Anna University, Chennai)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

LAB EXERCISE 6

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1. To Implement Knapsack Algorithm

Code:

```
#include <bits/stdc++.h>
using namespace std;
int KNAPSACK_GREEDY(int W, int v[], int w[], int n)
   if (w[n - 1] > W)
       return KNAPSACK_GREEDY(W, v, w, n - 1);
       return max(KNAPSACK_GREEDY(W, v, w, n - 1), v[n - 1] + KNAPSACK_GREEDY(W - w[n -
1], v, w, n - 1));
int KNAPSACK_DP(int W, int v[], int w[], int n)
   vector<vector<int>>> F(n + 1, vector<int>(W + 1));
    for (int i = 0; i <= n; i++)
        for (int j = 0; j <= W; j++)
                F[i][j] = 0;
            else if (w[i - 1] <= j)
                F[i][j] = max(F[i - 1][j], v[i - 1] + F[i - 1][j - w[i - 1]]);
```

```
F[i][j] = F[i - 1][j];
    return F[n][W];
int main()
    int n;
    int v[n], w[n];
    for (int i = 0; i < n; i++)</pre>
        cout << "\tWeight:";</pre>
        cin >> w[i];
    int W;
    cout << "Enter MAX Weight:";</pre>
    cin >> W;
    cout << "\n(KNAPSACK_DP) Maximum value you can carry = " << KNAPSACK_DP(W, v, w, n);</pre>
    cout << "\n(KNAPSACK_GREEDY) Maximum value you can carry = " << KNAPSACK_GREEDY(W, v,</pre>
```

Output:

```
Enter no. of items:4
Item 1
        Weight:2
        value:12
Item 2
        Weight:1
        value:10
Item 3
        Weight:3
        value:20
Item 4
        Weight:2
        value:15
Enter MAX Weight:5
(KNAPSACK_DP) Maximum value you can carry = 37
(KNAPSACK GREEDY) Maximum value you can carry = 37
```

2. To Implement Prim's Algorithm for MST

Code:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
#include <bits/stdc++.h>
using namespace std;
typedef struct Graph *graph;
typedef struct Graph
    int nv;
    int **am;
    int *parent;
    int *key;
    bool *MST_Set;
graph creategraph(int v)
    graph g = (graph)malloc(sizeof(Graph));
    g->am = (int **)malloc(v * sizeof(int *));
    g->parent = (int *)malloc(v * sizeof(int *));
    g->key = (int *)malloc(v * sizeof(int *));
    g->MST_Set = (bool *)malloc(v * sizeof(bool *));
    for (int i = 0; i < v; i++)
        g->am[i] = (int *)malloc(v * sizeof(int));
    for (int i = 0; i < v; i++)
        for (int j = 0; j < v; j++)
            g \rightarrow am[i][j] = 0;
    for (int i = 0; i < v; i++)
        g->key[i] = INT_MAX;
```

```
g \rightarrow key[0] = 0;
graph fillmatrix(graph g, int i, int j, int w)
        g \rightarrow am[i][j] = w;
        g \rightarrow am[j][i] = w;
    return g;
graph getgraph(graph g)
    char v1, v2;
    int width;
    scanf(" %c", &v1);
    scanf(" %c", &v2);
    printf("\tweight:");
    while (v1 != '0' && v2 != '0')
        int vv1 = v1 - 'A';
        int vv2 = v2 - 'A';
        g = fillmatrix(g, vv1, vv2, width);
        printf("\nEdge:\n\tvertice 1:");
        scanf(" %c", &v1);
    return g;
void printadjmat(graph g)
    printf("\n=====Adjacancy Matrix=====\n");
    for (int i = 0; i < g->nv; i++)
```

```
for (int i = 0; i < g->nv; i++)
        for (int j = 0; j < g->nv; j++)
            printf("%d\t", g->am[i][j]);
int minkey(graph g)
    int min_val = INT_MAX;
    int min_index;
    for (int i = 0; i < g->nv; i++)
        if (g->MST_Set[i] == false and g->key[i] < min_val)</pre>
            min_val = g->key[i];
void printMST(graph g)
    cout << "\n\n Edge\tWeight\n";</pre>
    for (int i = 1; i < g->nv; i++)
        cout << (char)(g->parent[i] + 'A') << " - " << (char)(i + 'A') << "\t" << g-</pre>
>am[i][g->parent[i]] << endl;</pre>
void primsMST(graph g)
    for (int i = 0; i < g->nv - 1; i++)
        int min_key = minkey(g);
        g->MST_Set[min_key] = true;
        for (int j = 0; j < g > nv; j++)
            if ((g->am[min_key][j]) and (g->MST_Set[j] == false) and (g->am[min_key][j] <</pre>
g->key[j]))
                 g->parent[j] = min_key;
```

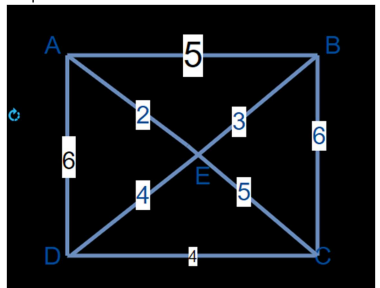
```
g->key[j] = g->am[min_key][j];
}

printMST(g);

int main(int argc, char const *argv[])
{
   int n;
   printf("\nEnter no. of vertices:");
   scanf("%d", &n);
   graph g;
   g = (graph)malloc(sizeof(Graph));
   g = NULL;
   g = creategraph(n);
   printf("\nEnter Edges(Enter '0 0 0' to exit):\n");
   g = getgraph(g);
   printadjmat(g);
   primsMST(g);
}
```

Output:

Graph Used:



Enter no. of vertices:5 Enter Edges(Enter '0 0 0' to exit): Edge: vertice 1:A vertice 2:B weight:5 Edge: vertice 1:A vertice 2:E Width:2 Edge: vertice 1:A vertice 2:D Width:7 Edge: vertice 1:B vertice 2:E =====Adjacancy Matrix===== Width:3 Α D Α 0 0 Edge: В 0 0 6 vertice 1:B 4 C 0 6 0 vertice 2:C D 4 vertice 1:C Ε 4 vertice 2:D Width:4 Weight Edge Edge: E - B vertice 1:D D - C 4 vertice 2:E 4 Width:4

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