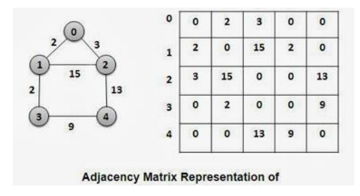
Programming Assignment 2 - CS3329 Student:

 [10]Write a program to implement Dijkstra single source shorters path algorithm and show your solution on following graph (use the adjacency matrix representation as below). User will pick the source.



Code:

```
#include <iostream>
using namespace std;
#define Vertex 5
int minDistance(int dist[], bool sptSet[]) {
    int min = INT MAX, min index;
    for (int i=0; i<Vertex; i++)</pre>
        if (sptSet[i]==false && dist[i]<=min)</pre>
            min = dist[i], min_index = i;
    return min_index;
int displayResult(int dist[], int n) {
    cout << "Vertex\t\t" << left << "Distance from Source" << endl;;</pre>
    for (int i= 0; i<Vertex; i++)</pre>
        cout << i << "\t\t" << left << dist[i] << endl;</pre>
void dijkstra(int graph[Vertex][Vertex], int source) {
    int dist[Vertex];
    bool sptSet[Vertex];
    for (int i=0; i<Vertex; i++) {
        dist[i] = INT MAX;
        sptSet[i] = false;
```

```
dist[source] = 0;
    for (int i=0; i<Vertex-1; i++) {</pre>
        int u = minDistance(dist, sptSet);
        sptSet[u] = true;
        for (int v=0; v<Vertex; v++)</pre>
            if (!sptSet[v] && graph[u][v] && dist[u]!=INT MAX && dist[u]
+graph[u][v]<dist[v])
                dist[v] = dist[u] + graph[u][v];
    displayResult(dist, Vertex);
int main() {
    int source;
    int graph[Vertex][Vertex] = {
        {0, 2, 3, 0, 0},
        {2, 0, 15, 2, 0},
        {3, 15, 0, 0, 13},
        \{0, 2, 0, 0, 9\},\
        {0, 0, 13, 9, 0}
    };
    cout << "The graph inculdes 5 vertexs (From 0 to 4)!" << endl;</pre>
    cout << "Please enter the source for calculate the shortest distance:</pre>
    cin >> source;
    while (source<0 || source>4) {
        cout << "Invalid vertex!!! \nPlease choose one soure from 1 to 4:</pre>
        cin >> source;
    cout << "Calculating.....\n";</pre>
    dijkstra(graph, source);
    return 0;
```

Output:

```
The graph inculdes 5 vertexs (From 0 to 4)!
Please enter the source for calculate the shortest distance: 2
calculating.........

Vertex Distance from Source
3
1 5
2 0
3 7
4 13

Process exited after 1.73 seconds with return value 0
Press any key to continue . . .
```

```
The graph inculdes 5 vertexs (From 0 to 4)!

Please enter the source for calculate the shortest distance: 0
Calculating........

Vertex

Distance from Source

0
1
2
3
3
4
4
13

Process exited after 2.642 seconds with return value 0
Press any key to continue . . .
```

2. [10] Write a program to implement Knapsack problem in Solve, show your solution for following knapsack problem, show the objects picked and corresponding overall value of the sack:

Item	Weight	Value	
1	10	\$100	
2	7	\$63	
3	8	\$70	C = 18
4	4	\$40	
5	5	\$55	
6	6	\$59	

Code:

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```
else
                                                             K[i][w] = K[i-1][w];
               int result = K[n][W];
               cout << "The optimize value of the sack: $" << result << endl;</pre>
              w = W;
               cout << "The picked items: ";</pre>
               for (i=n; i>0 && result>0; i--) {
                              if (result == K[i-1][w])
                                             continue;
                              else {
                                             cout << i << " ":
                                              result = result - val[i-1];
                                             w = w - wt[i-1];
               }
int main() {
               int weight[] = \{10, 7, 8, 4, 5, 6\};
              int val[] = { 100, 63, 70, 40,55, 59 };
              int capacity = 18;
               int numOfItems = sizeof(val) / sizeof(val[0]);
               cout << left << "Item\t\t" << "Weight\t\t" << "Value" << endl;</pre>
               for (int i=0; i<numOfItems; i++) {</pre>
                              cout << left << i+1 << "\t\t" << weight[i] << "\t\t$" << val[i] << "\t\t$" << val[i] << "\t\t" << val[i] << val[i]
endl;
               cout << "\nCaplacity of the sack is: " << capacity << endl;</pre>
               knapSack(capacity, weight, val, numOfItems);
               return 0;
```

Output:

```
Tem Weight Value
1 10 $100
2 7 $63
3 8 $70
4 4 $40
5 5 $55
6 6 $59

Caplacity of the sack is: 18
The optimize value of the sack: $177
The picked items: 6 5 2

Process exited after 0.01912 seconds with return value 0
Press any key to continue . . .
```