Lab 7

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Code:
/*
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              : A graph stored in adjacency matrix
Inputs
Outputs
                  A minimum spanning tree with the weight
                  Prim's Algorithm
Method
*/
#include<stdio.h>
#include<stdlib.h>
#include<time.h>
#define N 10
#define M 15
int graph[N][N];
void makeGraph();
void displayGraph();
void prims();
void printMST(int mst[]);
int minKey(int val[], int included[]);
int totalWeight(int mst[]);
int main(){
       time_t t;
       srand((unsigned)time(&t));
       int i,j;
       for(i=0;i<N;i++)</pre>
              for(j=0;j<N;j++)</pre>
                      graph[i][j] = 0;
       makeGraph();
       displayGraph();
       prims();
       return 0;
}
void makeGraph(){
       int i,r1,r2;
       for(i=0;i<M;i++){</pre>
              r1 = rand()%N;
```

```
r2 = rand()%N;
               while(graph[r1][r2] != 0 \mid \mid r1==r2){
                       r1 = rand()%N;
                       r2 = rand()%N;
               graph[r1][r2] = rand()%10;
               graph[r2][r1] = graph[r1][r2];
       }
}
void displayGraph(){
       int i,j;
       for(i=0;i<N;i++){</pre>
               printf("\n");
               for(j=0;j<N;j++){</pre>
                       printf("\t%d ",graph[i][j]);
               }
       }
       printf("\n");
}
void printMST(int mst[]){
   printf("\tSelected Edge\tWeight\n");
   int i;
   for (i = 1; i < N; i++)
      printf("\t%d - %d\t\t%d \n", mst[i], i, graph[i][mst[i]]);
}
int totalWeight(int mst[]){
       int i=0;
       int sum=0;
       for(i=0;i<N;i++)</pre>
               sum+=graph[i][mst[i]];
       return sum;
}
// function to choose the minimum index from the not included
int minKey(int val[], int included[])
{
   // Initialize min value
   int min = 100, min_index;
   int j = 0;
   for (j = 0; j < N; j++)
     if (included[j] == 0 && val[j] < min){</pre>
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```
min = val[j];
       min_index = j;
     }
   return min_index;
}
void prims(){
       int mst[N];
                             // MST
    int val[N];
                      // values used to pick minimum weight edge in cut
    int included[N];
                            // To represent set of vertices not yet included in MST
       int i;
       for(i=0;i<N;i++){</pre>
              mst[i] = -1;
              val[i] = 100; // Some relatively large integer
               included[i] = 0;// initialise so that no node in included in the MST
       }
     val[0] = 0;
                   // picking 0 node as the first node
     mst[0] = -1;
                   // including 0 node into the MST
     int c = 0;
     for (c = 0; c < N-1; c++){}
        int min = minKey(val, included);
        included[min] = 1;
        int j=0;
        for (j = 0; j < N; j++){}
          if (graph[min][j] !=0 && included[j] == 0 && graph[min][j] < val[j]){</pre>
             mst[j] = min;
             val[j] = graph[min][j];
          }
      }
     }
        for(i=1;i<N;i++)</pre>
               if(mst[i] ==-1){
                      printf("graph is not connected %d for i = %d\n",mst[i],i);
                      exit(0);
              }
     printMST(mst);
        printf("The total weight by prim's algorithm = %d\n",totalWeight(mst));
}
```

Results:

n	m	Cost for prim's algorithm
5	5	17
5	9	23
5	5	20
10	15	31
10	38	20
10	15	44

Screenshots:

n=5, m=5 (Case 1)

```
cselab02-14@cselab0214:~/Desktop/lab7$ ./a.out
       0
               0
                       4
                               6
                                       2
                       5
       0
               0
                                       0
                               0
       4
               5
                       0
                               0
                                       6
       6
               0
                       0
                               0
                                       0
                                       0
       2
               0
                       6
                               0
       Selected Edge Weight
       2 - 1
                       5
       0 - 2
                       4
       0 - 3
                       6
       0 - 4
The total weight by prim's algorithm = 17
```

n=5, m=9 (Case 2)

```
cselab02-14@cselab0214:~/Desktop/lab7$ ./a.out
               9
                                        9
       0
                       0
                               0
       9
                        7
                                        3
               0
                               4
       0
               7
                       0
                               0
                                        0
       0
               4
                       0
                               0
                                        5
                               5
               3
                                        0
       Selected Edge Weight
       0 - 1
                        7
       1 - 2
       1 - 3
                        4
The total weight by prim's algorithm = 23
```

n = 5, m=5 (Case 3)

```
prasanna@LENOVO-PC:/mnt/c/Users/prasanna/Desktop/lab7_algo$ ./a.out
       0
                                       ø
                       ø
                               ø
       5
                       6
                                       ø
               ø
                               ø
                                       9
               6
                       0
       0
                               0
                                       8
       0
               ø
                                       0
       Selected Edge Weight
       0 - 1
       1 - 2
                       6
       2 - 3
The total weight by prim's algorithm = 26
```

n=10, m=15 (Case 4)

n=10, m=38 (Case 5)

```
prasanna@LENOVO-PC:/mnt/c/Users/prasanna/Desktop/lab7_algo$ ./a.out

9 9 8 3 4 6 6 5 9 9
9 0 1 8 3 2 0 4 8 6
8 1 0 3 6 7 0 3 7 7
3 8 3 0 0 8 7 3 2 5
4 3 6 0 0 4 4 0 4
6 2 7 8 4 0 7 5 2 9
6 0 0 7 4 7 0 0 8 0
5 4 3 3 0 0 5 0 0 2 5
0 8 7 2 4 2 8 2 0 1
9 6 7 5 0 9 0 5 1 0
Selected Edge Weight
5 - 1 2
1 - 2 1
0 - 3 3
1 - 4 3
8 - 5 2
4 - 6 4
8 - 7 2
3 - 8 2
8 - 9 1
The total weight by prim's algorithm = 20
```

n=10, m=15 (Case 6)