

## Lab 10 – Graph Problems (2)

### 10.1 Graph Reading

Consider the undirected weighted graphs specified in the zip file `graphs.zip`, with the following format

```
nn aa
ni nj wij *
```

where the first line indicates the number `nn` of nodes and the number `aa` of arcs, and the subsequent `aa` lines specify the arcs, each with a triple  $\langle ni, nj, dij \rangle$  where `ni` and `nj` are the node identifiers and `wij` the weight of the connecting arc. Note that the graphs are (implicitly) symmetric, and so for any arc between nodes `i` and `j` there is an arc between nodes `j` and `i` with the same weight.

Specify a function with signature `function M = read_graph(filename)` that reads a graph with the above format from a file with name `filename`, and returns the adjacency matrix `M` of the represented graph.

### 10.2 Minimum Spanning Trees

- For the graphs read from the file, check whether they are connected.
- For those that are connected, find the minimum spanning tree, using Prim's algorithm that you should implement with signature `function T = prim(M)`, where `M` is the adjacency matrix of the graph, and `T` the minimum spanning tree.
- Specify a function with signature `function print_graph(M,filename)` that, for a graph given by its adjacency matrix `M`, writes it a file with name `filename`, with the same format as above.

### 10.3 Shortest Distance

- Specify a function with signature `function D = floyd(M)` that, for a graph given by its adjacency matrix `M`, where the weights are considered distances, returns matrix `D` with the minimum distances between any nodes `i` and `j`, (e.g. obtained with the Floyd-Warshall algorithm).
- Given a matrix `D` of minimal distances between any two node in a graph, specify a function with signature `function [imax,jmax,dmax] = farthest(D)` that returns the two nodes `imax`, `jmax`, whose minimum distance between them, `dmax`, is maximal.