This assignment asks you to implement Kruskal’s algorithm for determining a MST of a given undirected network $G$ with $n$ nodes and $m$ edges. Use a rooted tree approach with union by rank and path halving; implement a $d$-heap (on edge indices) to carry out the min operation. Your $d$-heap will need to be able to carry out (at least) the operations of makeheap, findmin, deletemin.

**Input** to your program is an edge list representation of $G$: a sequence of records containing the undirected edges and their real costs. No ordering of the input edges $(i,j)$ or their costs $c_{ij}$ is to be assumed. You can however suppose that the nodes of $G$ are consecutively numbered 1, 2, …, $n$. If needed by your code, the values $n$ and $m$ can first be input.

**Output** should include the edges of the MST (and their individual costs) as well as the total cost of the MST.

(1) Run your algorithm on the sample problems (to be supplied) and provide detailed output, as described above.

(2) Investigate the empirical complexity using $d = 2, 3, 4$ for each sample problem. Compare the CPU times. You may want to put the real work of the algorithm into a loop and run it many times to get an average CPU time. (In MATLAB, timing can be done using tic and toc.)

(3) Determine the time and space complexities of your algorithm, in terms of relevant network parameters. Try to be space economical.

(4) From a theoretical point of view, which value of $d$ should be selected to reduce the (worst case) time complexity associated with the deletemin operations? Does this agree with your empirical findings in (2)? Discuss.

**Things to Keep in Mind:**

- make your code as general and modular as possible; e.g., what if $G$ not connected?
- desirable to have the main routine “self-documenting”
- adequately document your code
- avoid excess temporary variables, excessive copying, and unnecessary special cases
- timing of codes should exclude input and output; it should however include building the heap and running Kruskal’s algorithm

Provide adequately documented code as well as a report with clear English language descriptions of your data structures, what your code is doing, and important program variables.