Subject: Example given is not a shortest path tree  
Posted by SSinisco on Sat, 18 Mar 2017 18:31:05 GMT

In the example given, under "Output", the tree displayed is a minimum spanning tree, not a shortest path tree.

A shortest path tree would include the edge 10(0)9 in the first level.

What are we implementing here, Dijkstra's (SPT) or Prim's? (MST)

Subject: Re: Example given is not a shortest path tree  
Posted by lusth on Mon, 20 Mar 2017 17:52:11 GMT

Shortest path tree. I'll fix the output in the next version.