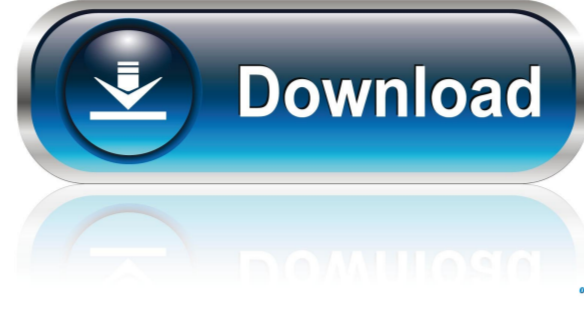

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Category:GIS software Category:Identification of fraudulent bank cards Category:Street scams Category:Social engineering (computer security)Q: Algorithm to draw a tree and all of its sub-trees I'm looking for an algorithm to draw a tree, and all of its sub-trees. How would I do that? Thanks for your help. A: Nested: $\wedge \wedge \wedge a c \wedge \wedge \vee d$ Here's the formula for drawing a tree as a picture: Two Thumbs Up for Content-Based Ad Serving I wrote in a previous post about the lack of reach that is associated with PPC. I noted that the results from the Ad Exchange, which are based on impressions, are skewed to the higher-cost auction-priced impressions. However, that doesn't mean that the exchange-priced impressions, which are skewed to the lowest-cost impressions, can't be of value. On an impression-by-impression basis, the higher-cost auction-priced impressions are going to be skewed to ads with lower CPCs. However, the lower-cost impressions are not skewed to higher CPCs, so they are likely to be of greater value. Earlier this month, I saw some great data that proves this, but also points out some other things to keep in mind. First, here's the basic experiment that I performed. Using the Ad Exchange, I ran two Google AdWords campaigns that were identical except for the bid prices. The higher-priced campaign had a CPA of \$2, the lower-priced campaign had a CPA of \$4. On an impression-by-impression basis, the higher-priced campaign generated 66% of its impressions at the higher cost-per-click. However, the lower-priced campaign generated 83% of its impressions at the lower cost-per-click. If you multiply the above numbers by the total number of impressions, you can see that 2d92ce491b