Images:   
(Discussion is at the end!)

A close-up of a network

Description automatically generated

A computer screen shot of a network

Description automatically generated

A close-up of a computer screen

Description automatically generated

A computer screen shot of a computer screen

Description automatically generated

A computer screen shot of a network

Description automatically generated

A computer screen shot of a network

Description automatically generated

A close-up of a graph

Description automatically generated

A computer screen shot of a diagram

Description automatically generated

**Discussion:**Based on my visual learning, I can notice that each generated tree is distinct from the other based on ambiguity and how long the sentence is. I tried with shorter sentences, and I got different results. There were fewer trees generated due to lesser amount of ambiguity. Its very interesting however on how many permutations there are of the same sentence, based on the set of rules (Which is really very large!).