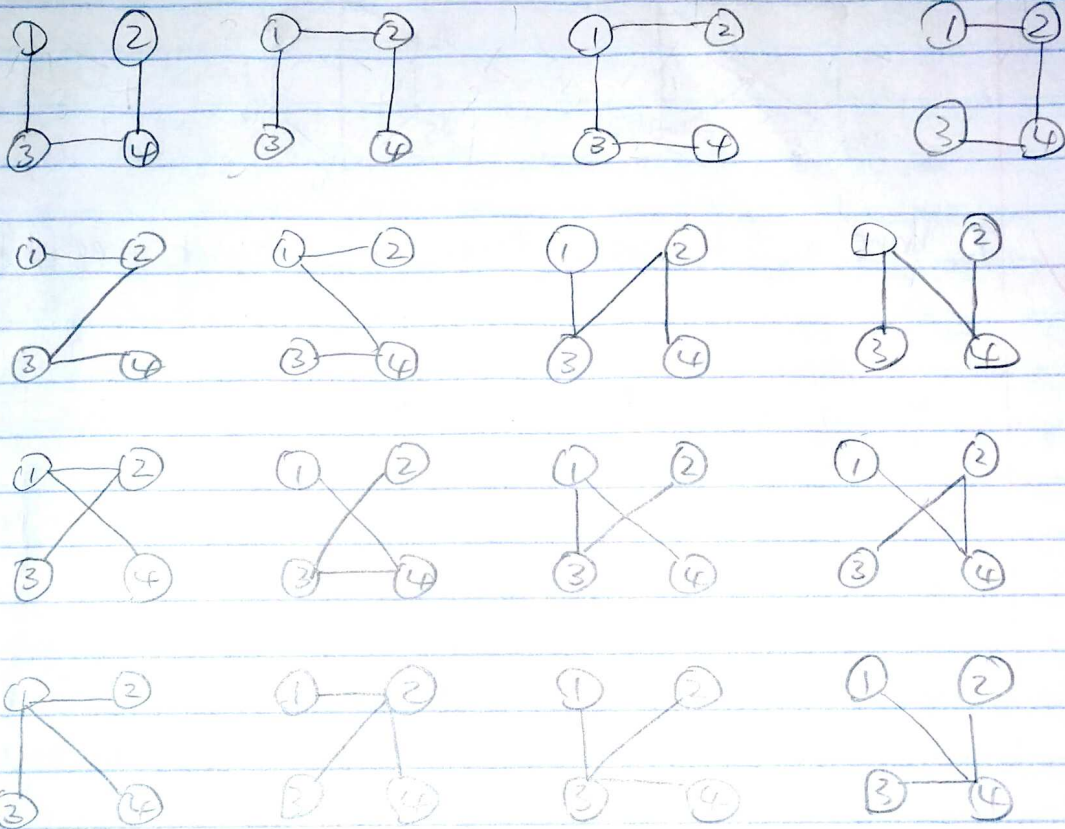


# Iris (Len Wang)

On 4 vertices.

$$n^{n-2} \Rightarrow 4^{4-2} = 16$$

I like this way!  
All subgraphs of fixed complete graph!



On 5 vertices

$$n^{n-2} \Rightarrow 5^{5-2} = 5^3 = 125$$

There are 125 ways to draw the labelled trees.