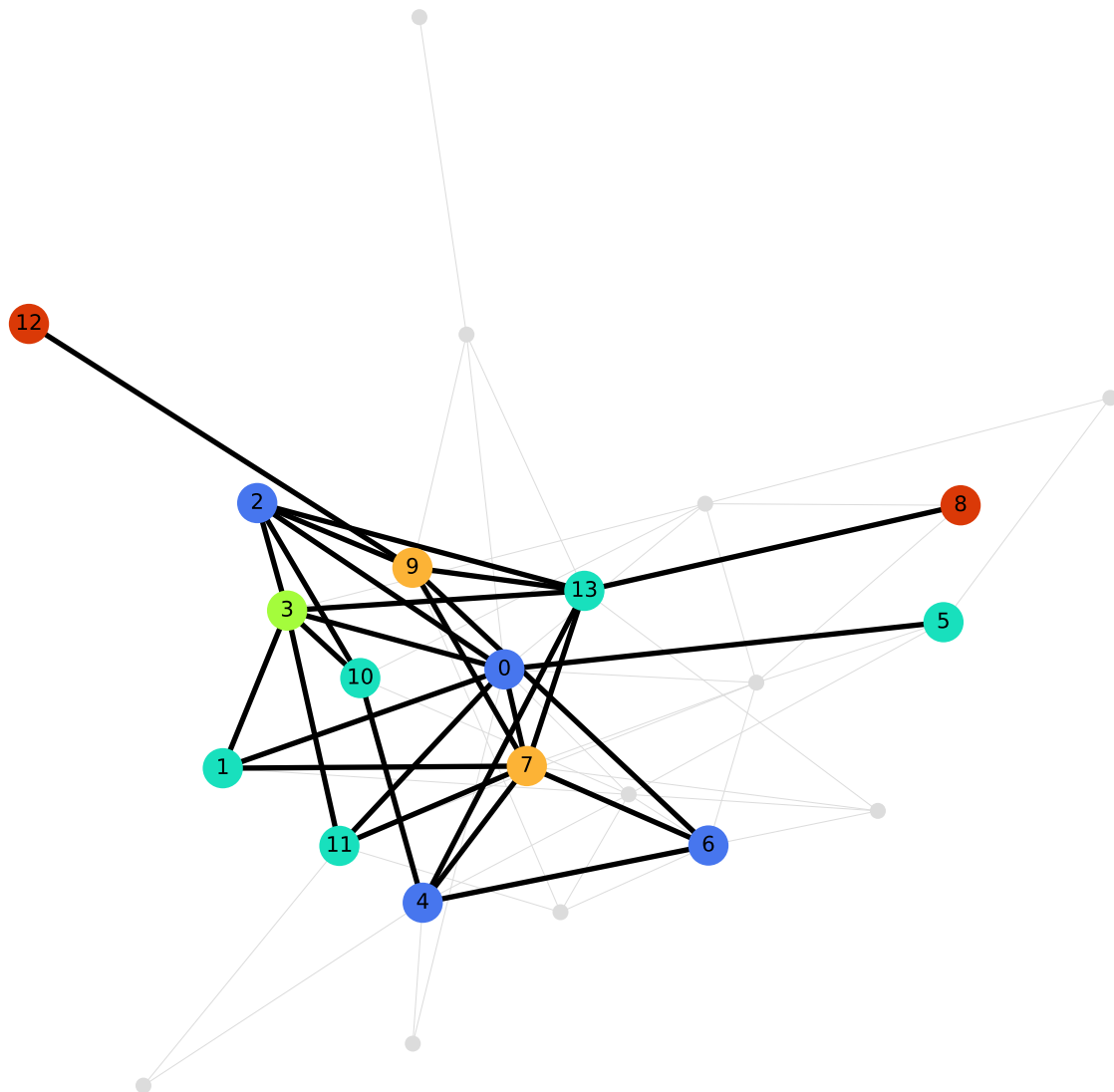
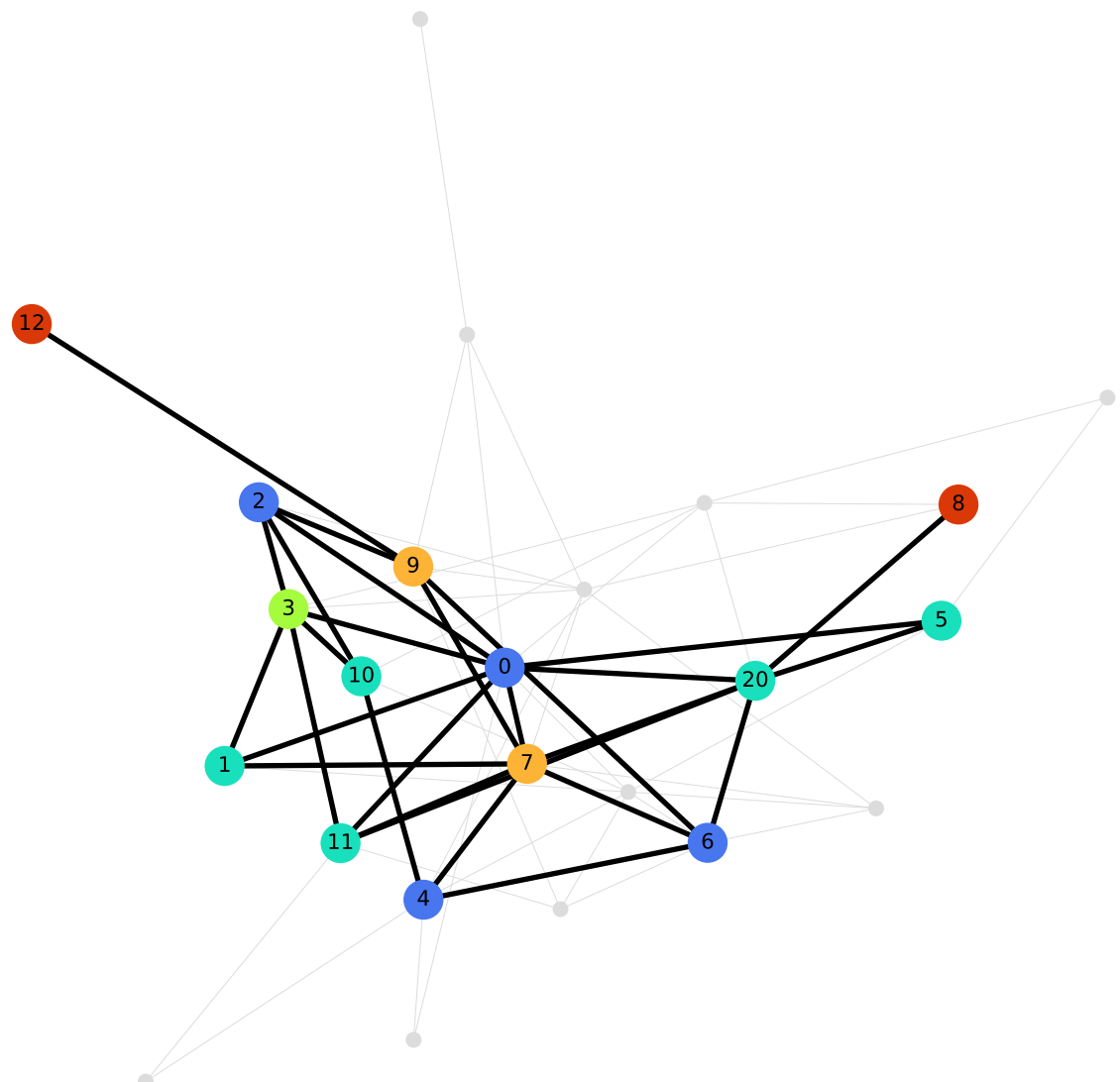


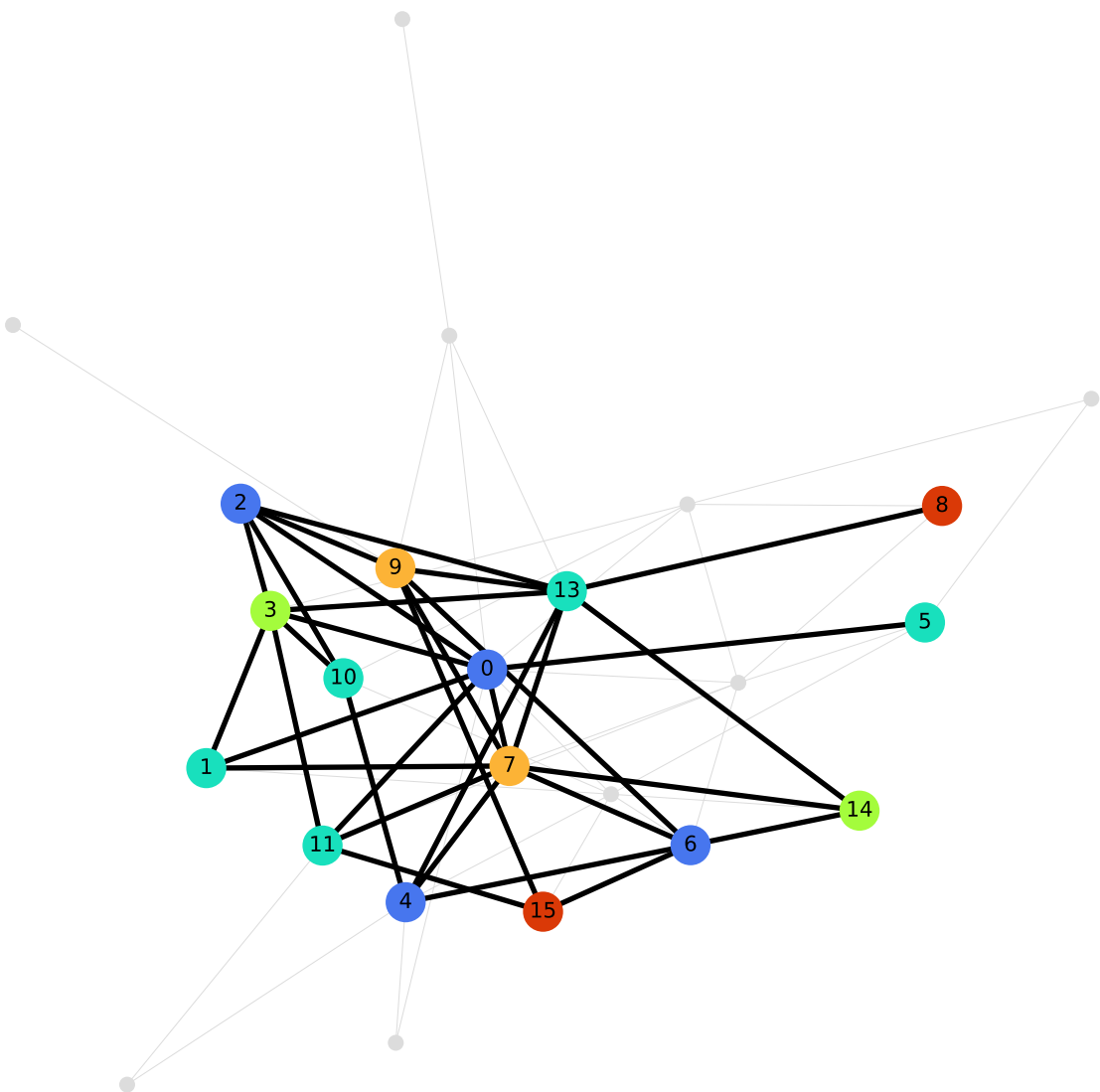
The graph displays a complex network of nodes and edges. The nodes are numbered 0 through 13, with additional unlabeled gray nodes. The nodes are colored as follows: blue (0, 2, 4, 6), red (8, 12), green (1, 5, 11, 13), yellow (3, 7, 9), and orange (10). The edges are represented by lines of varying thickness and color: thick black lines indicate strong connections, while thin gray lines indicate weak connections. The graph is centered around node 0, which is highly connected to many other nodes. The overall structure shows a dense core of nodes with many interconnections, and several peripheral nodes connected to the core by single edges.



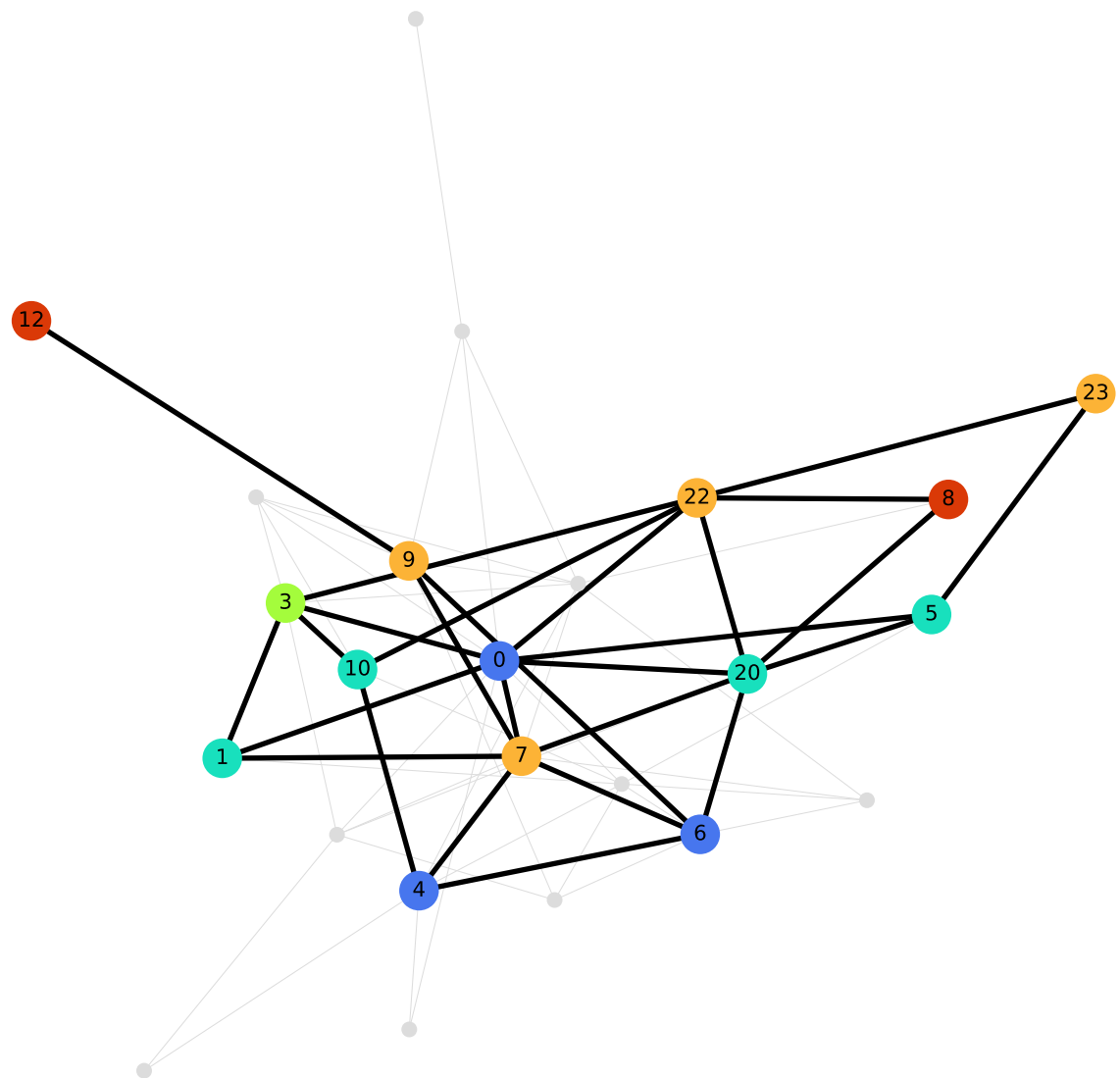
Input Graph 1



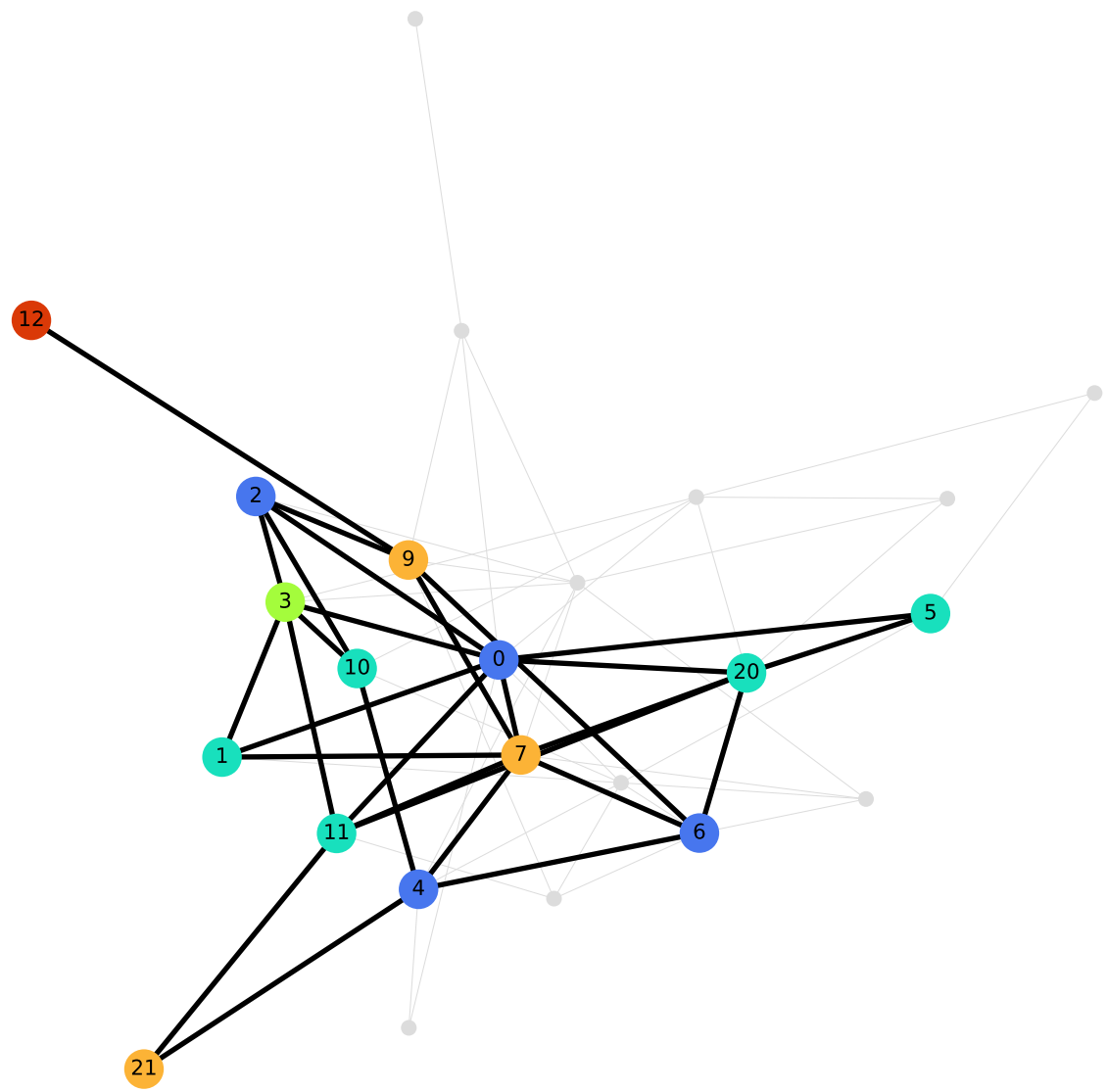
Input Graph 2



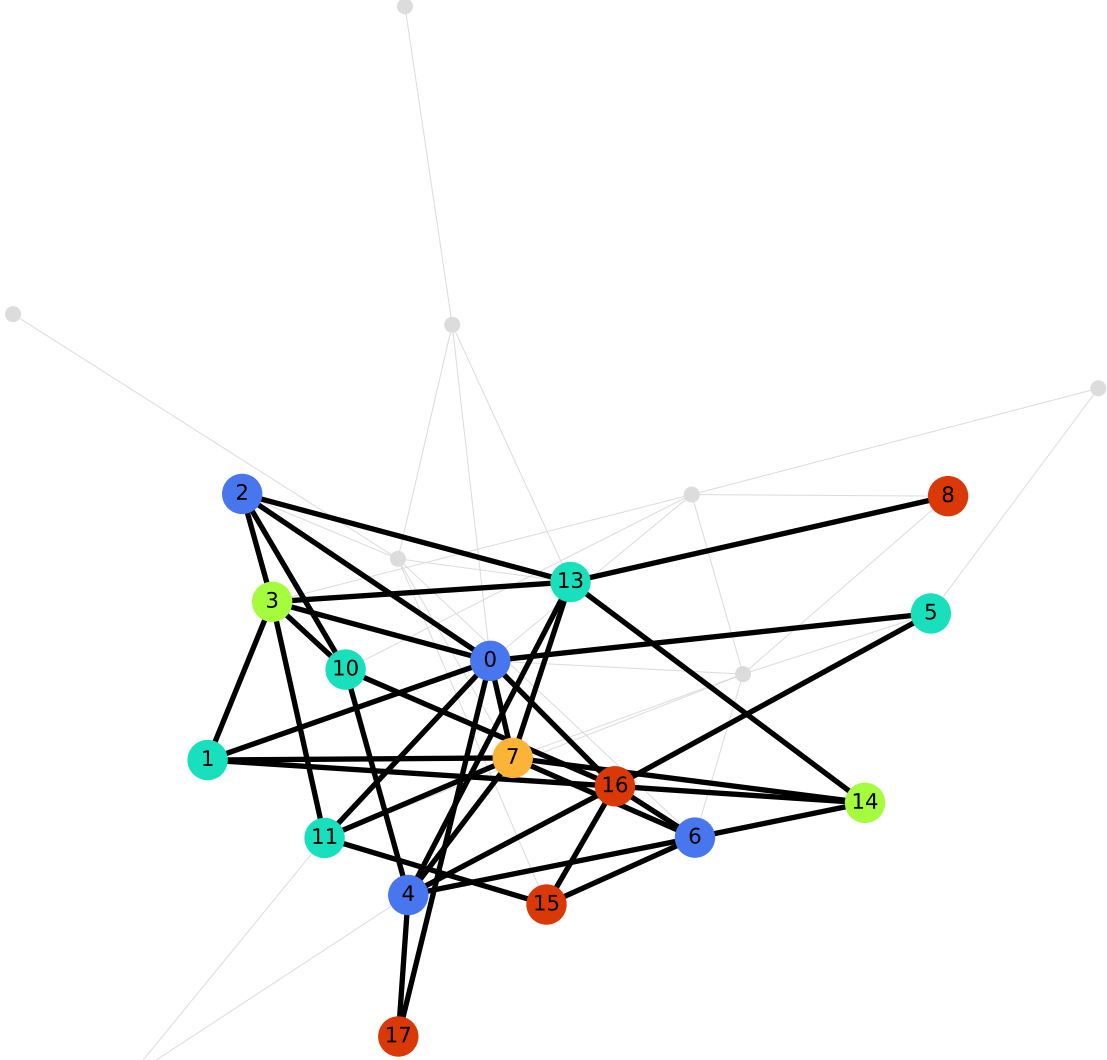
Input Graph 3



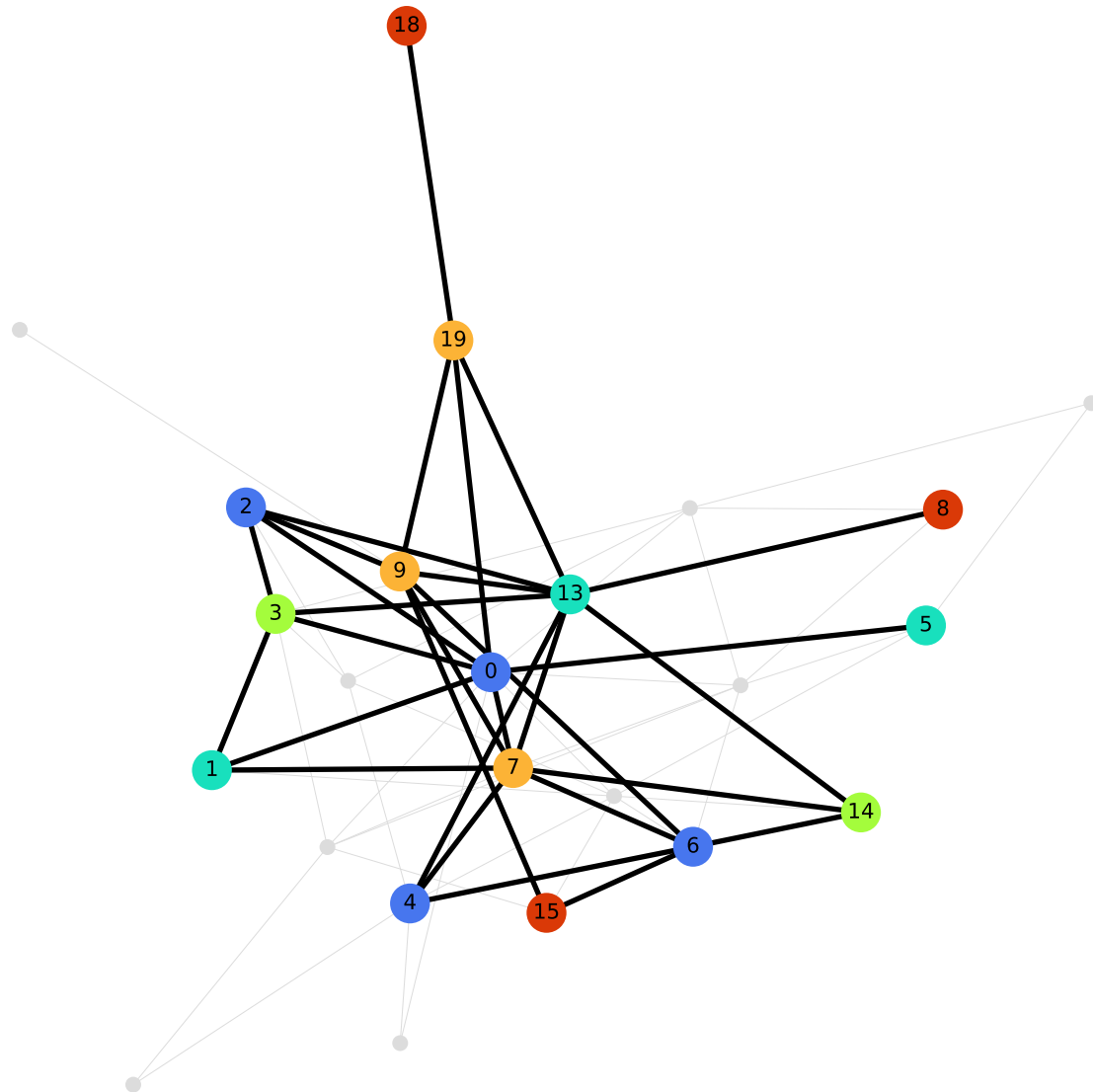
Input Graph 4



Input Graph 5



Input Graph 6



Alignment

