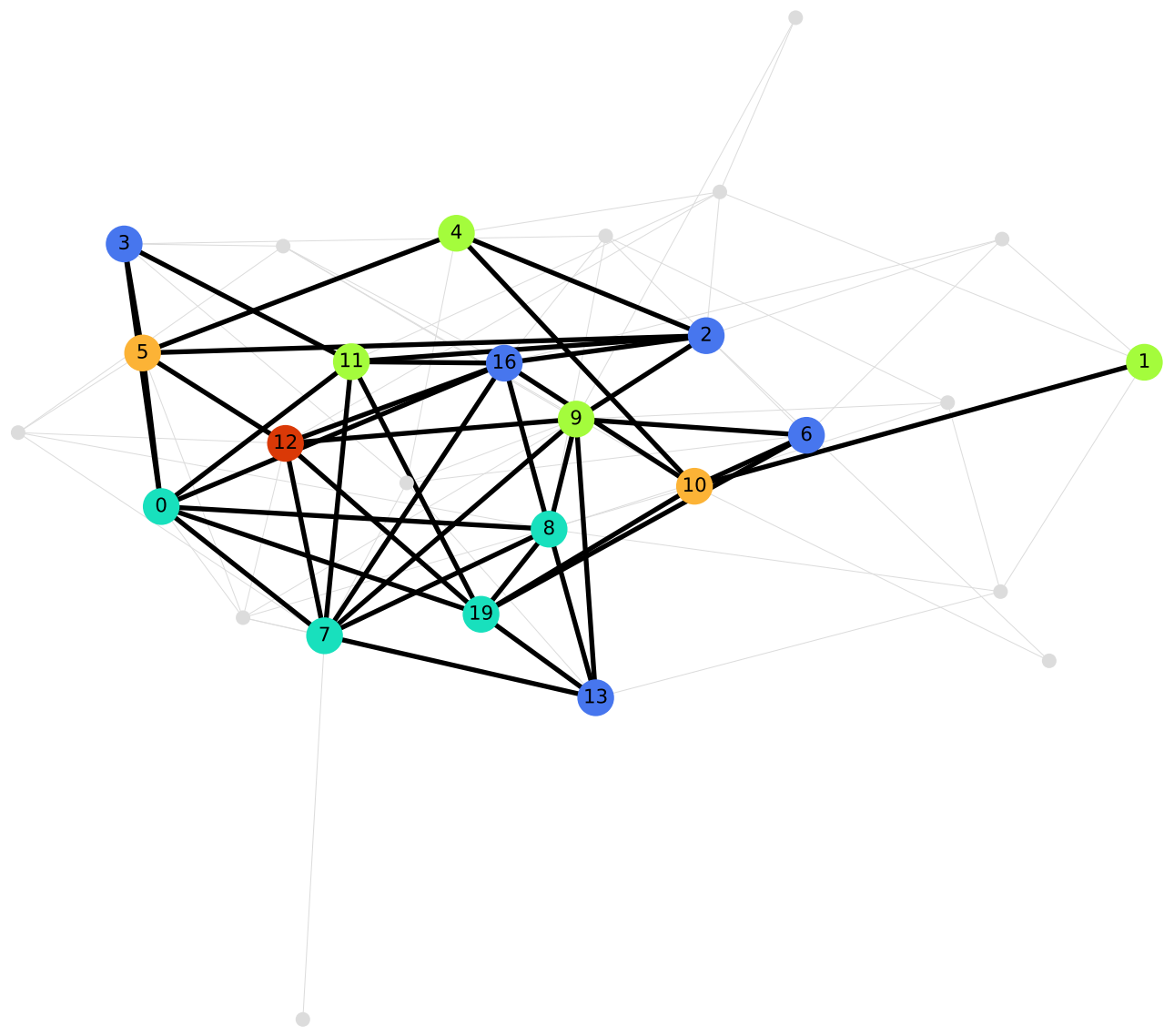
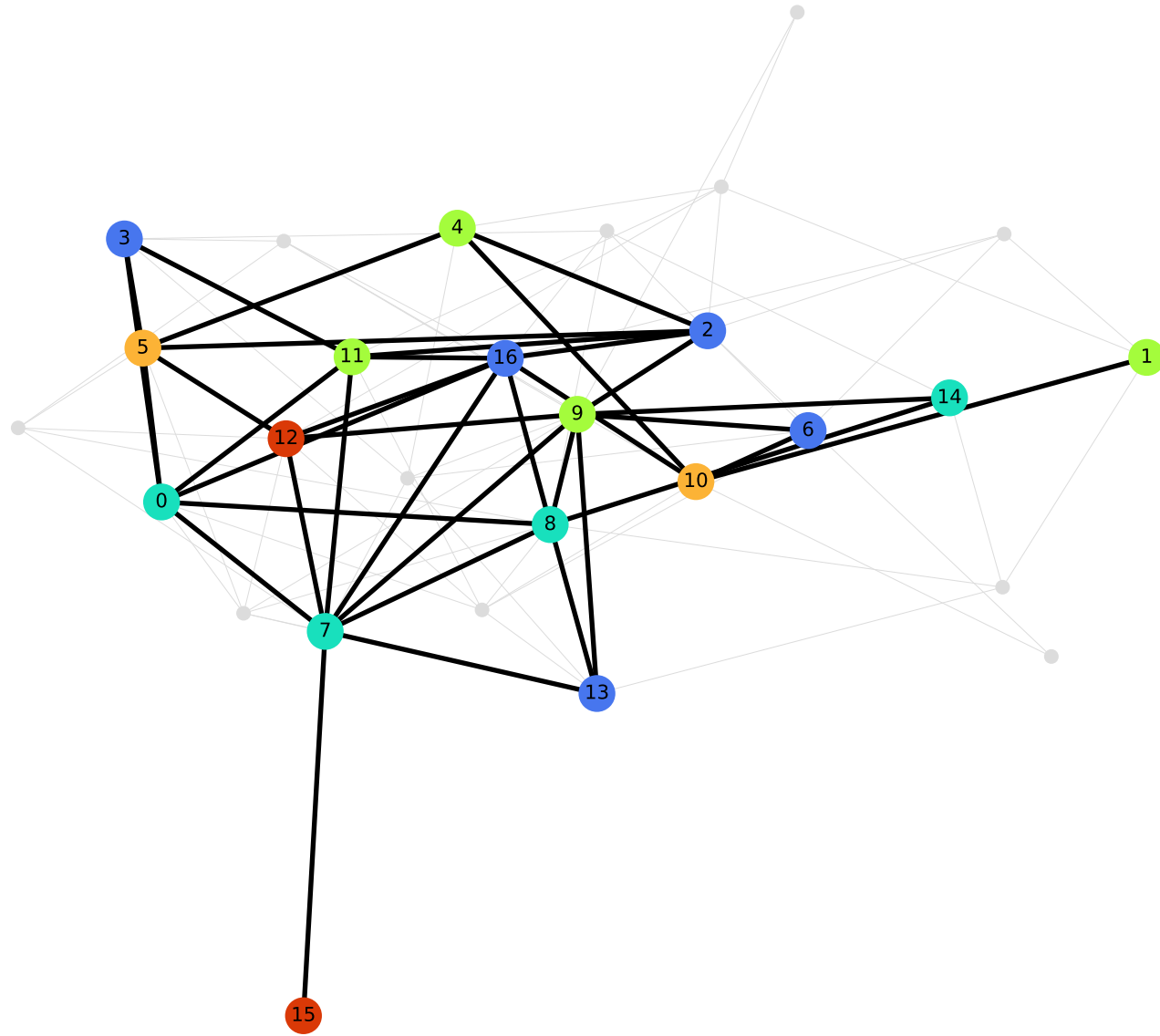


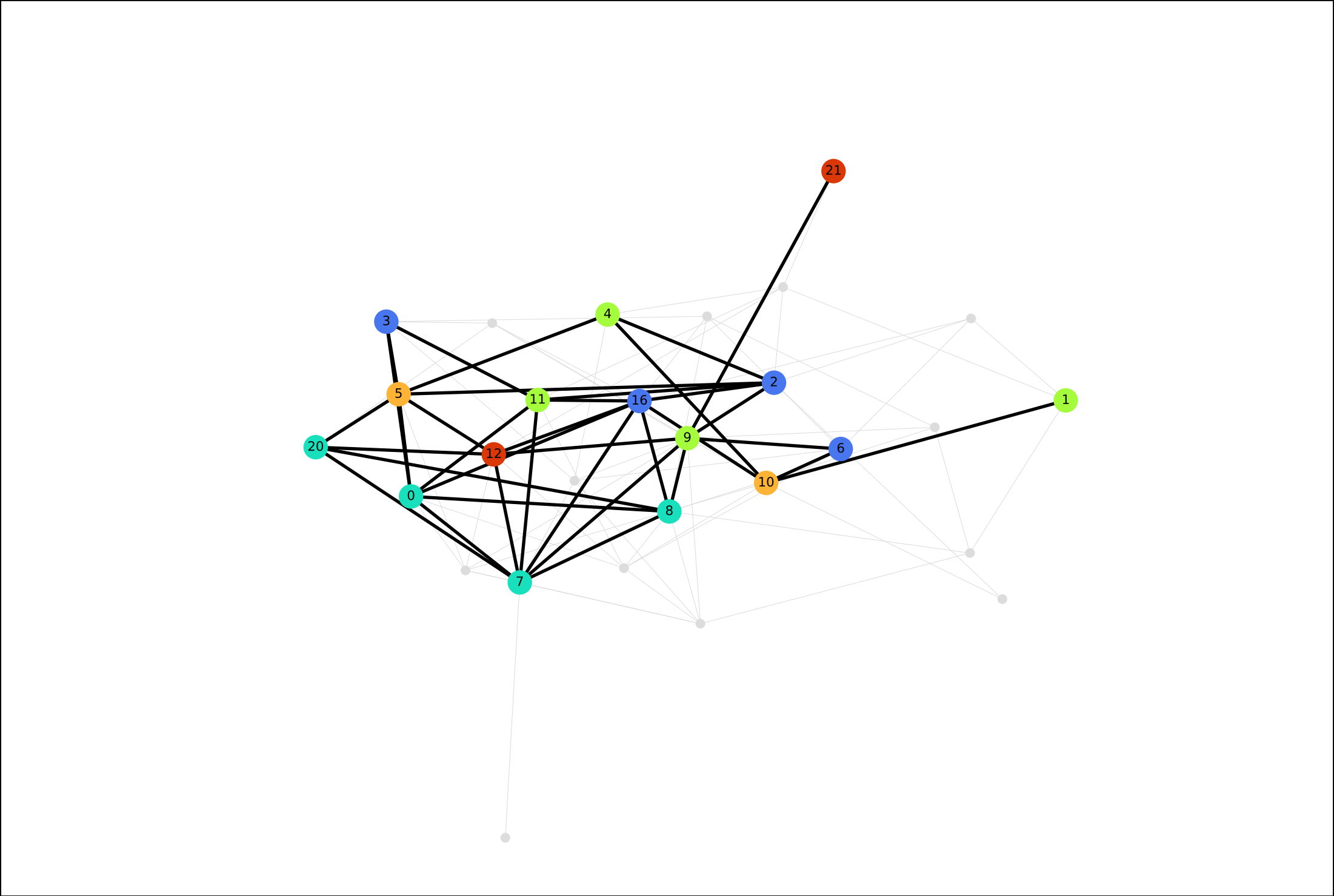
Input Graph 0



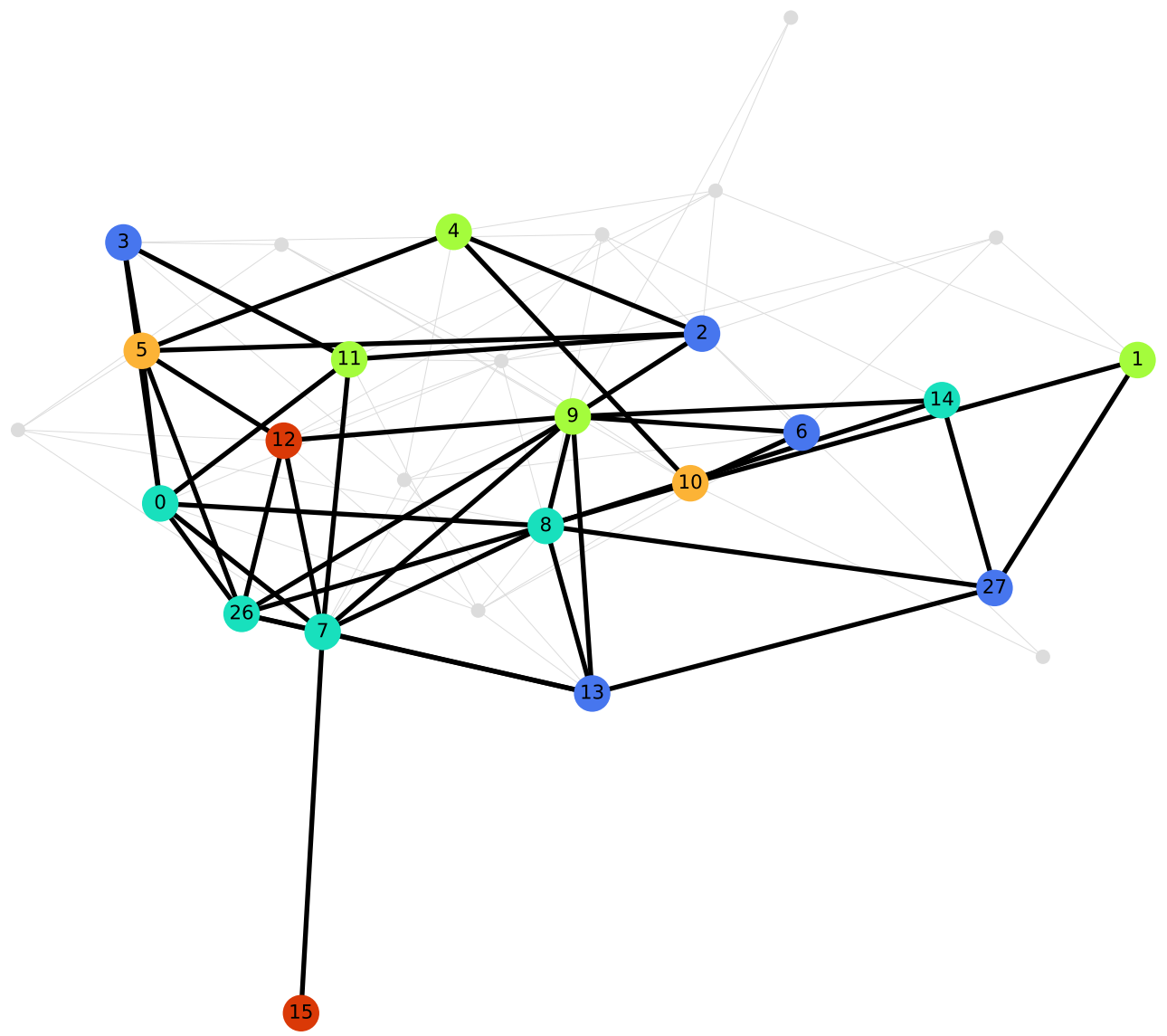
Input Graph 1



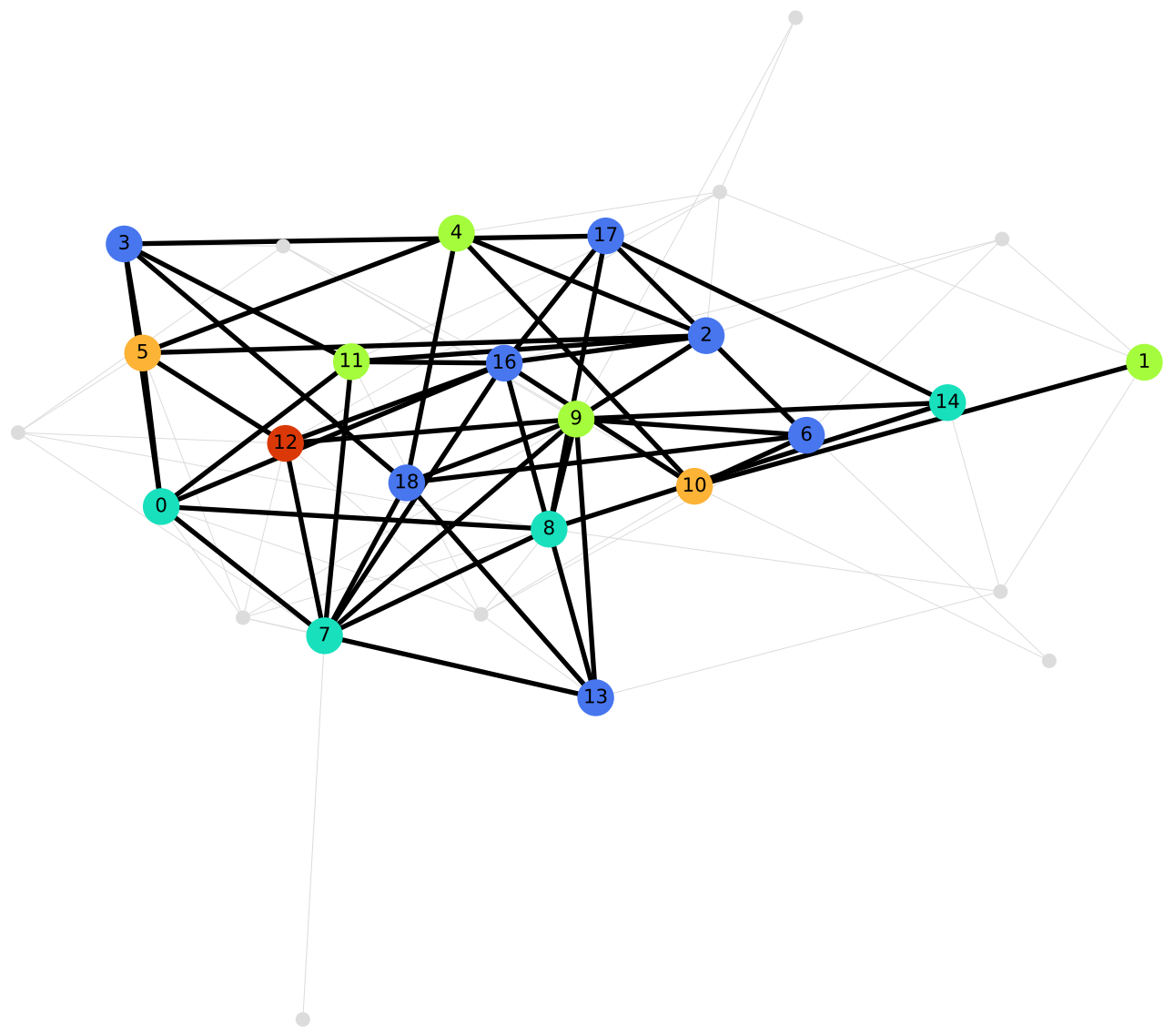
The graph displays a complex network of 21 nodes, each labeled with a number from 1 to 21. The nodes are color-coded into five groups: blue (nodes 3, 2, 6, 16), green (nodes 4, 11, 9, 1), cyan (nodes 20, 0, 8, 7), orange (nodes 5, 10), and red (nodes 12, 21). The connections between nodes are represented by lines of varying thickness and color. Thick black lines connect nodes within the same group or between groups, forming a dense central cluster. Thin grey lines connect nodes that are part of the same group but are not directly connected to each other, or connect nodes from different groups that are not part of the main cluster. The overall structure is a complex, interconnected network with a central core of highly connected nodes and several peripheral nodes.



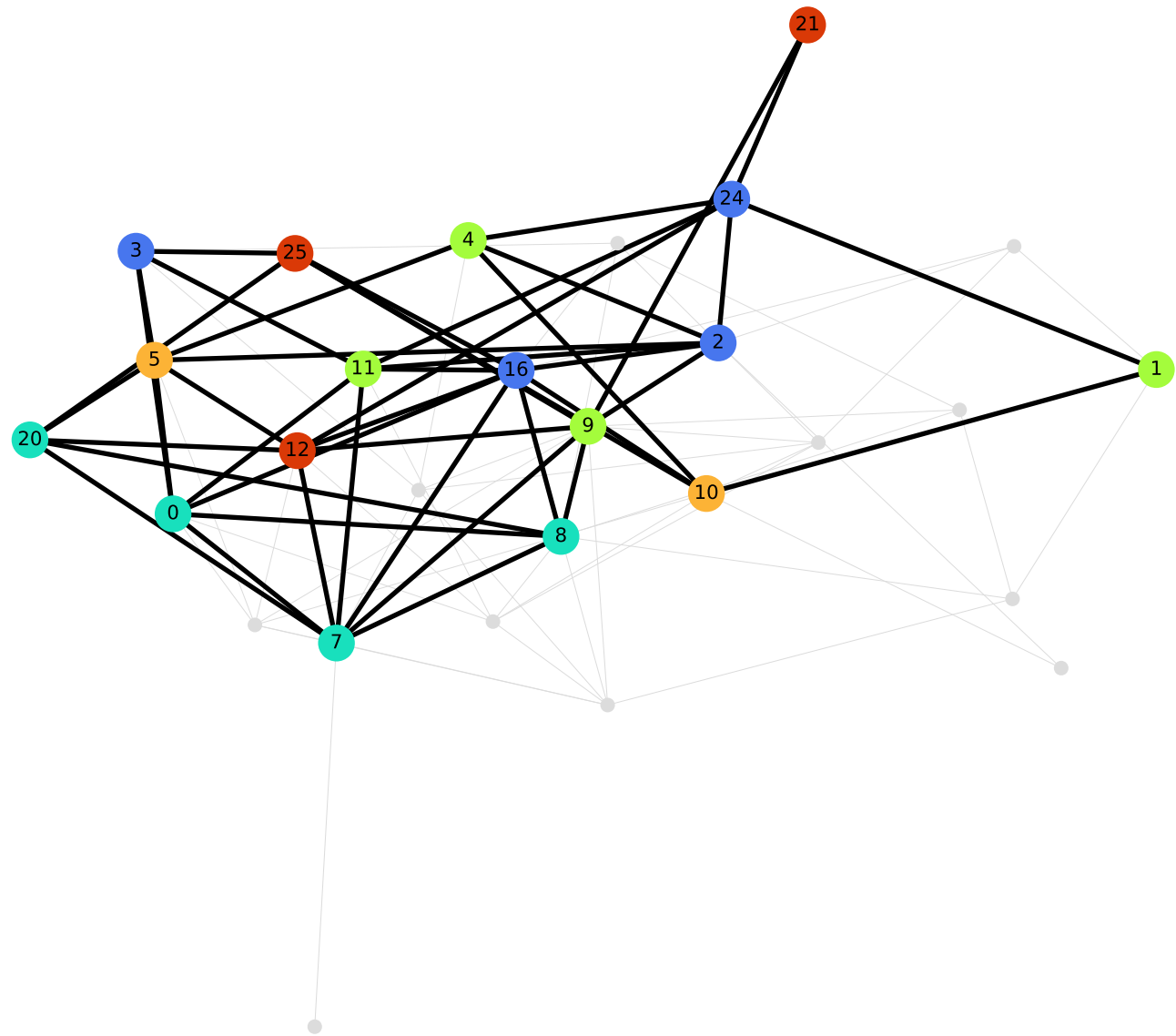
Input Graph 3



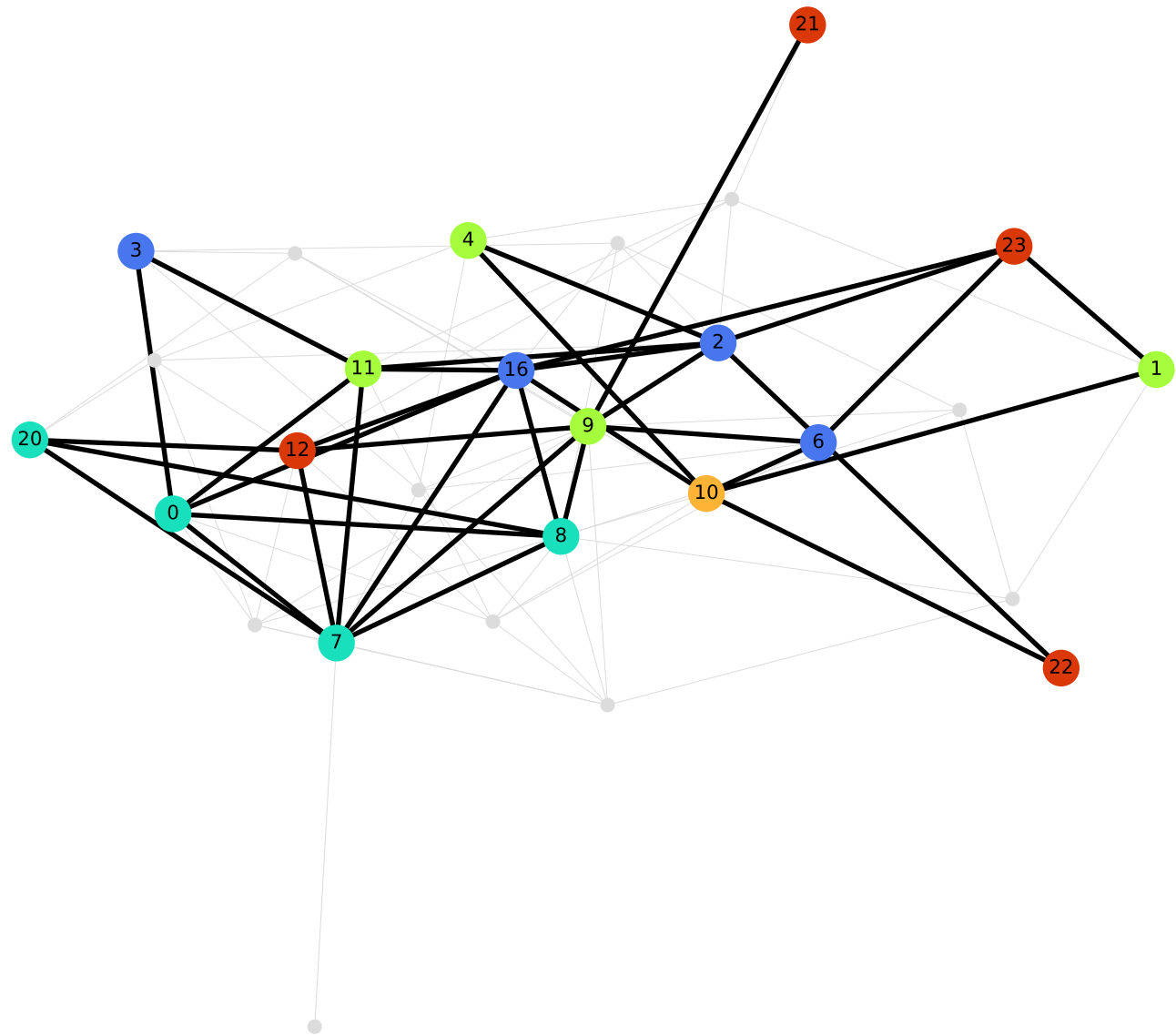
Input Graph 4



Input Graph 5



Input Graph 6



Alignment

