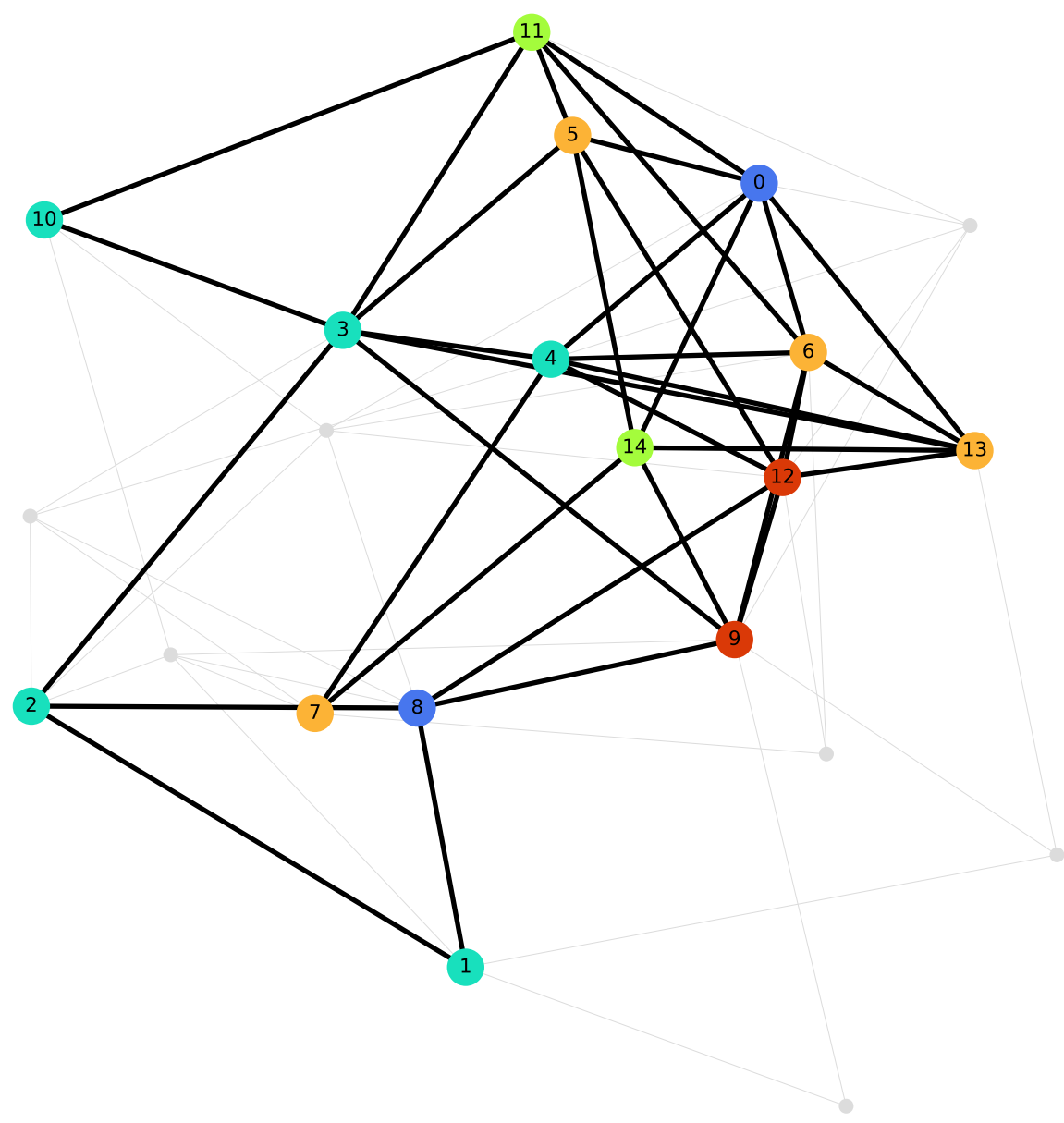
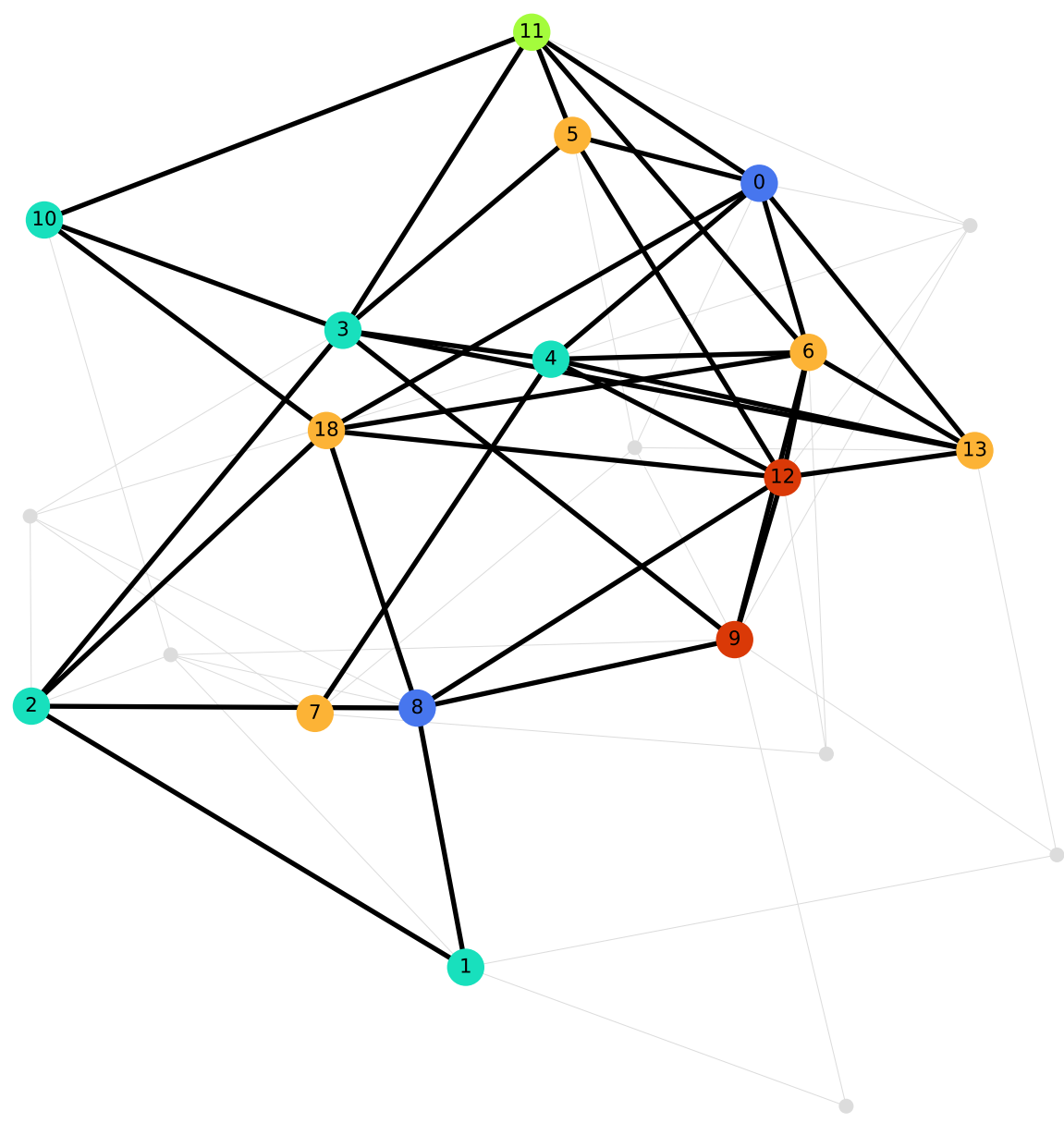


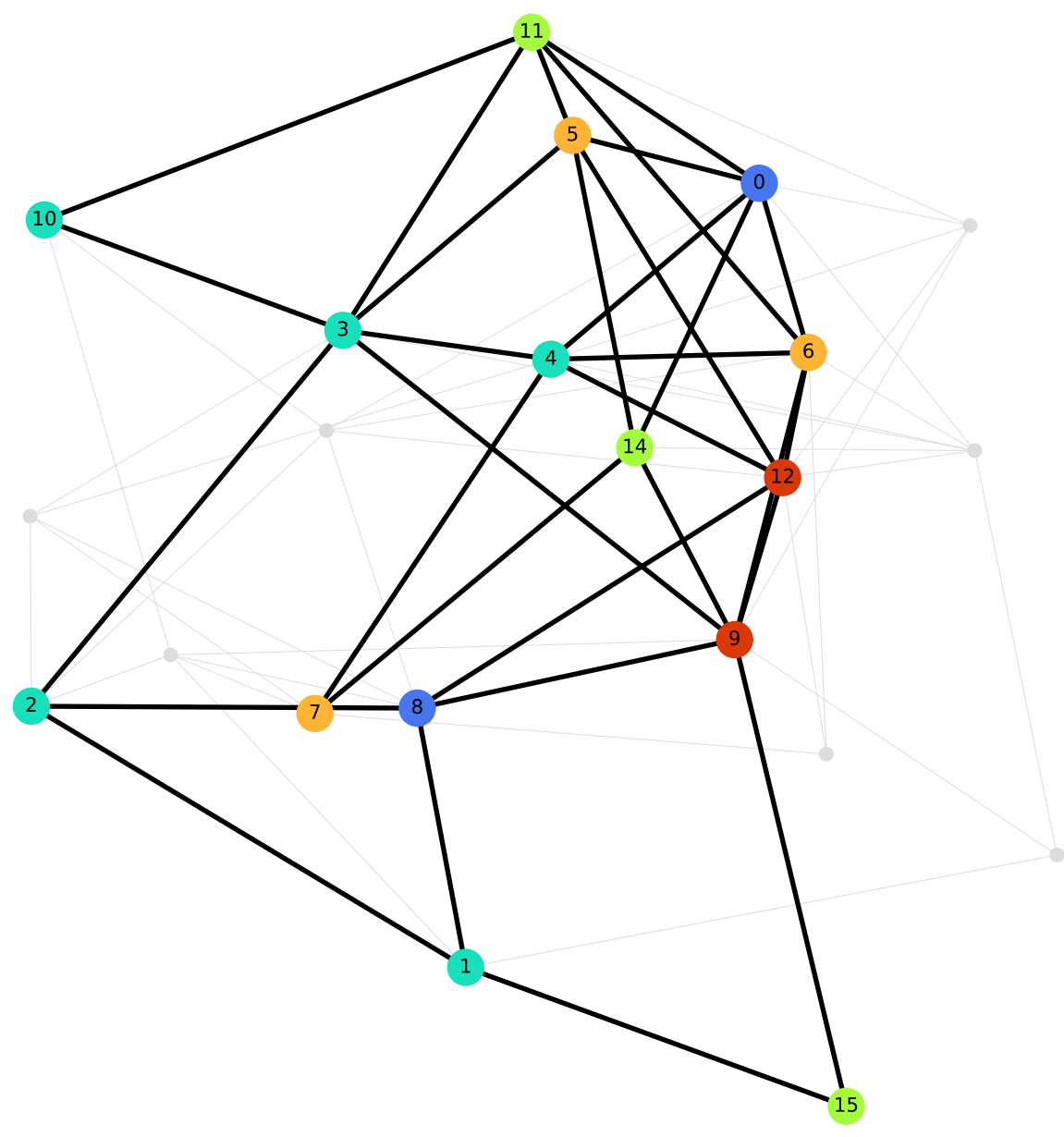
Input Graph 0



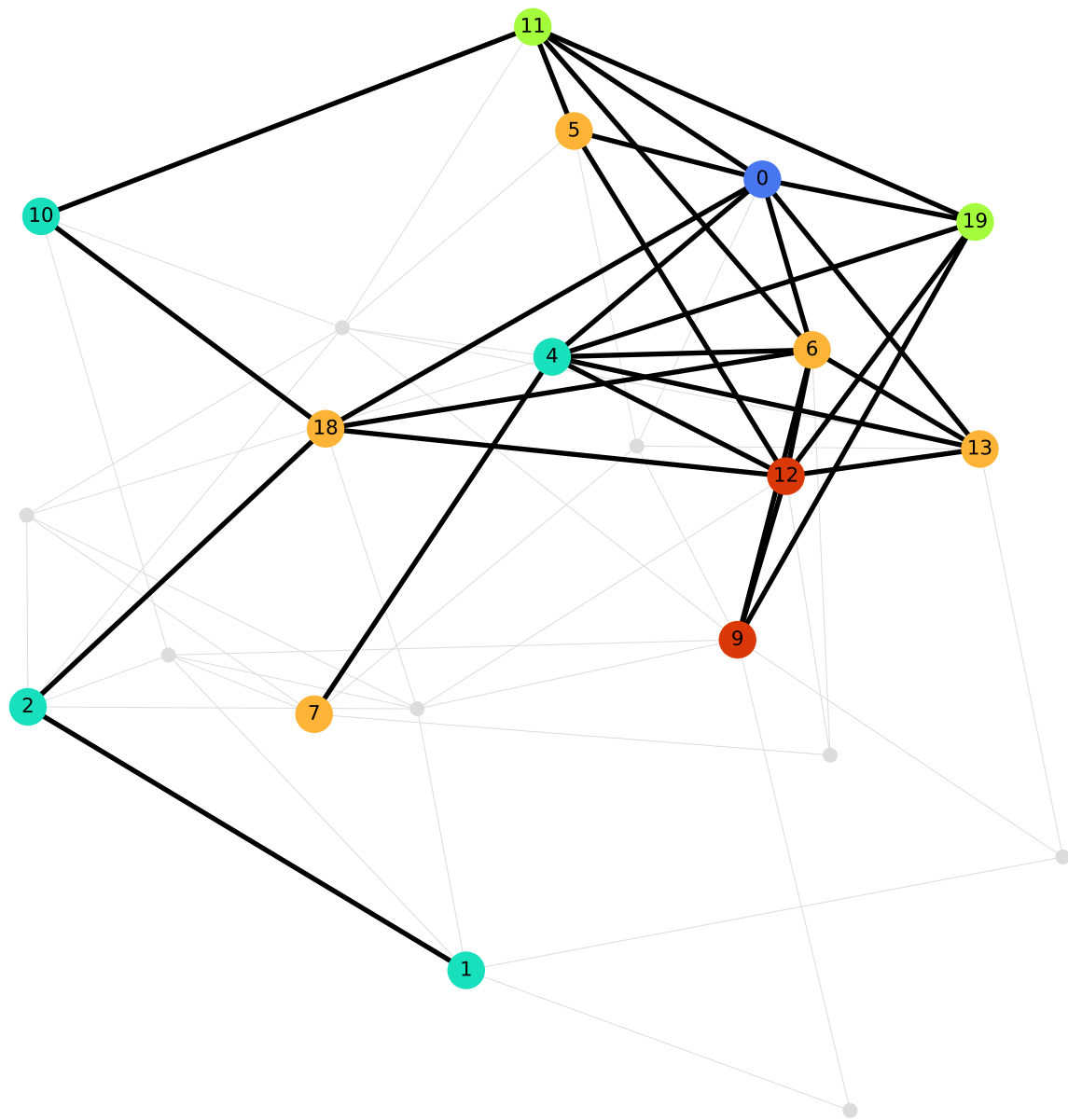
Input Graph 1



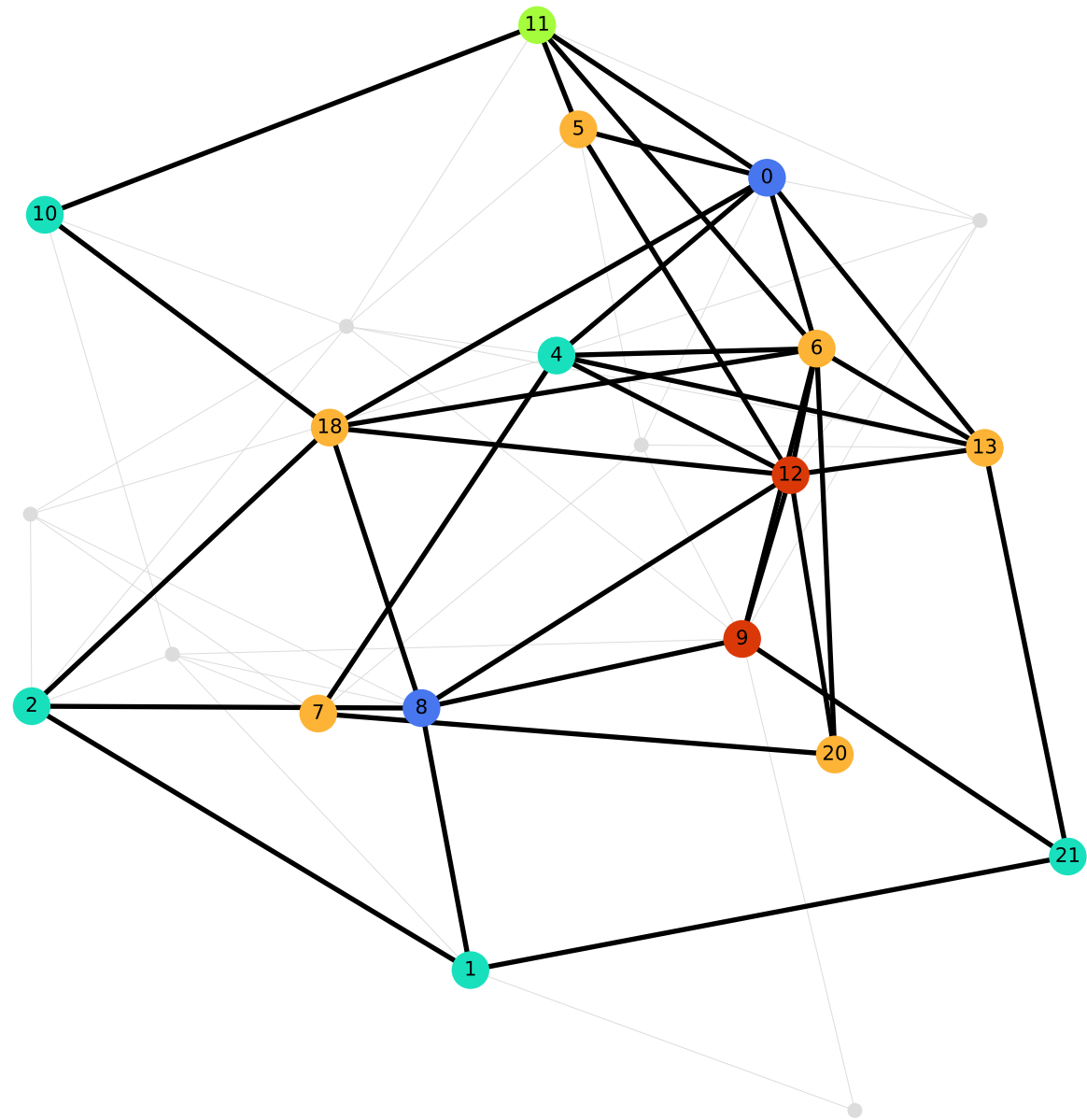
Input Graph 2



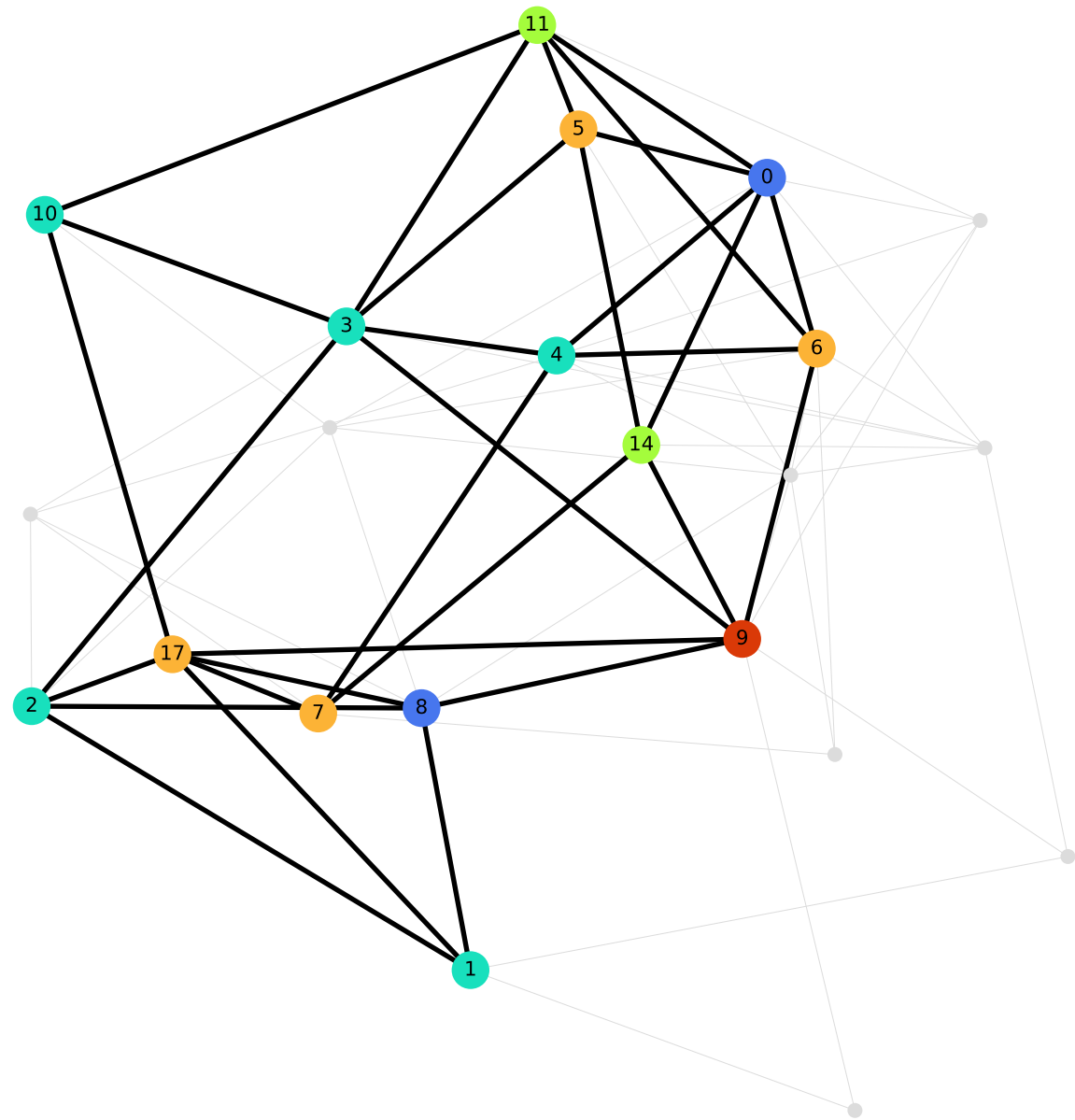
Input Graph 3



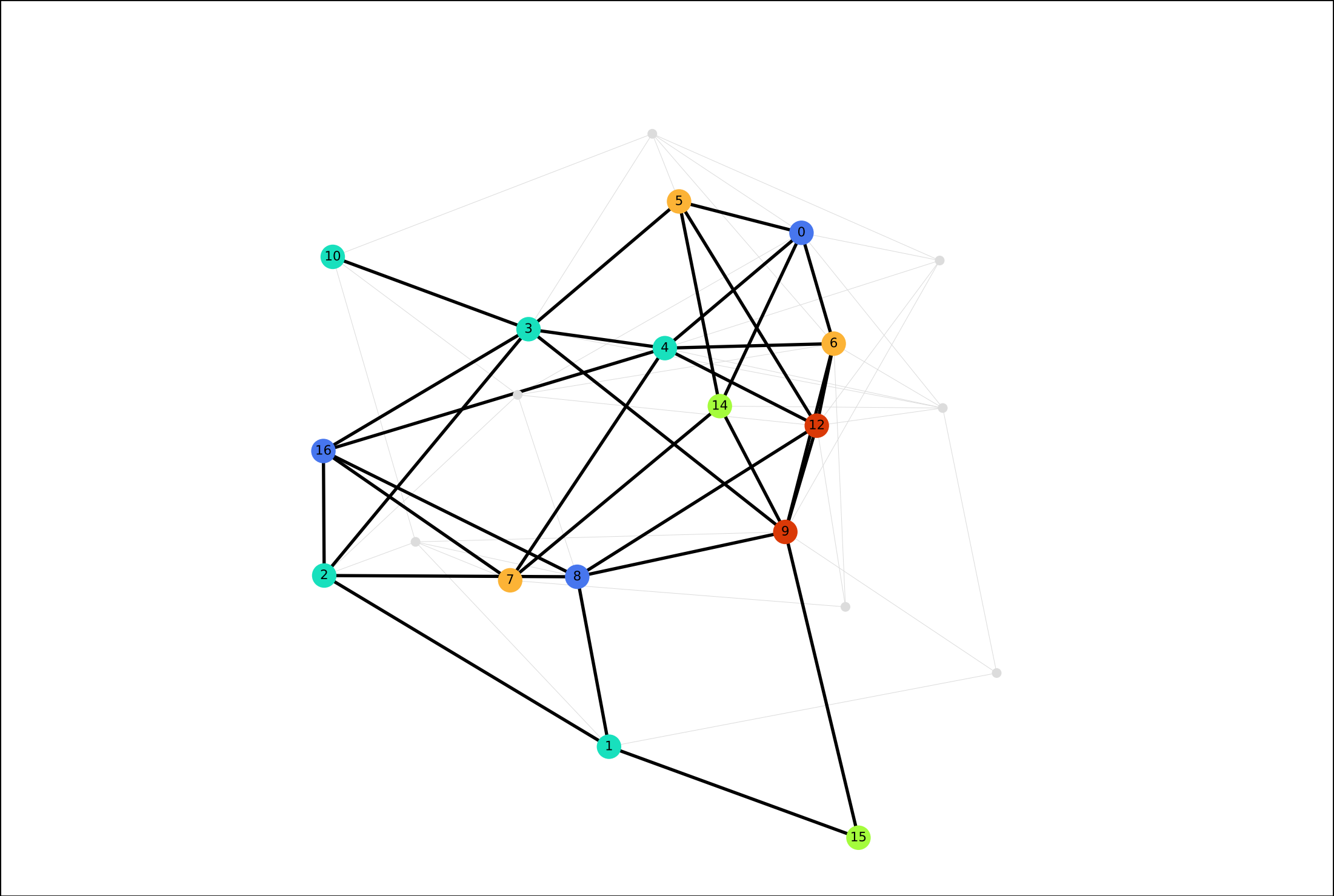
Input Graph 4



Input Graph 5



The graph consists of 17 nodes, each labeled with a number from 0 to 16. The nodes are colored as follows: blue (0, 8, 16), orange (5, 6, 7), green (14, 15), and red (9, 12). The remaining nodes (1, 2, 3, 4, 10, 11, 13) are colored cyan. The graph is highly interconnected, with a dense central cluster of nodes (0, 3, 4, 5, 6, 7, 8, 9, 12, 14) and several peripheral nodes (1, 2, 10, 11, 13, 15, 16) connected to the main structure. The edges are black lines of varying thickness, representing the connections between the nodes.



Alignment

