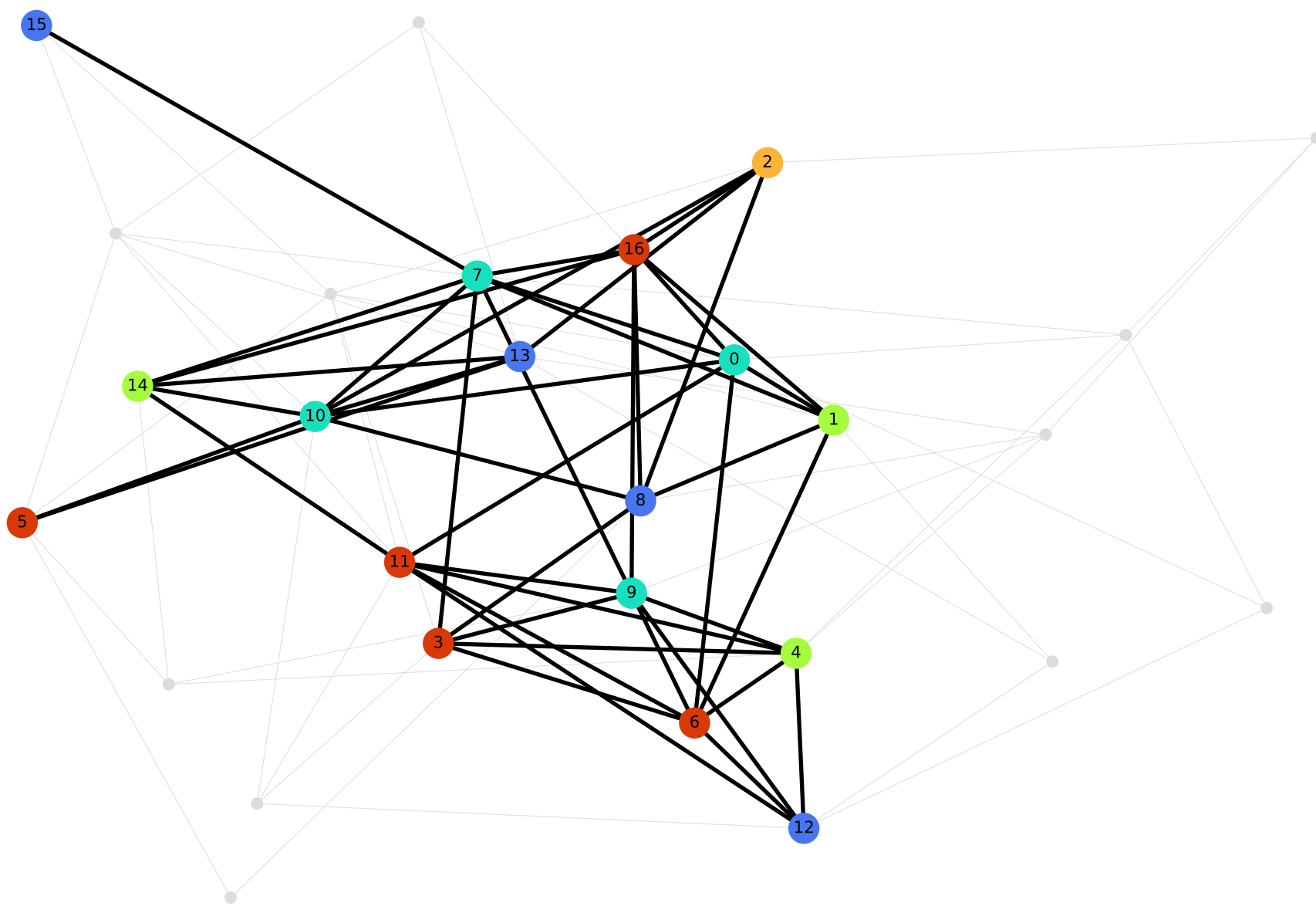
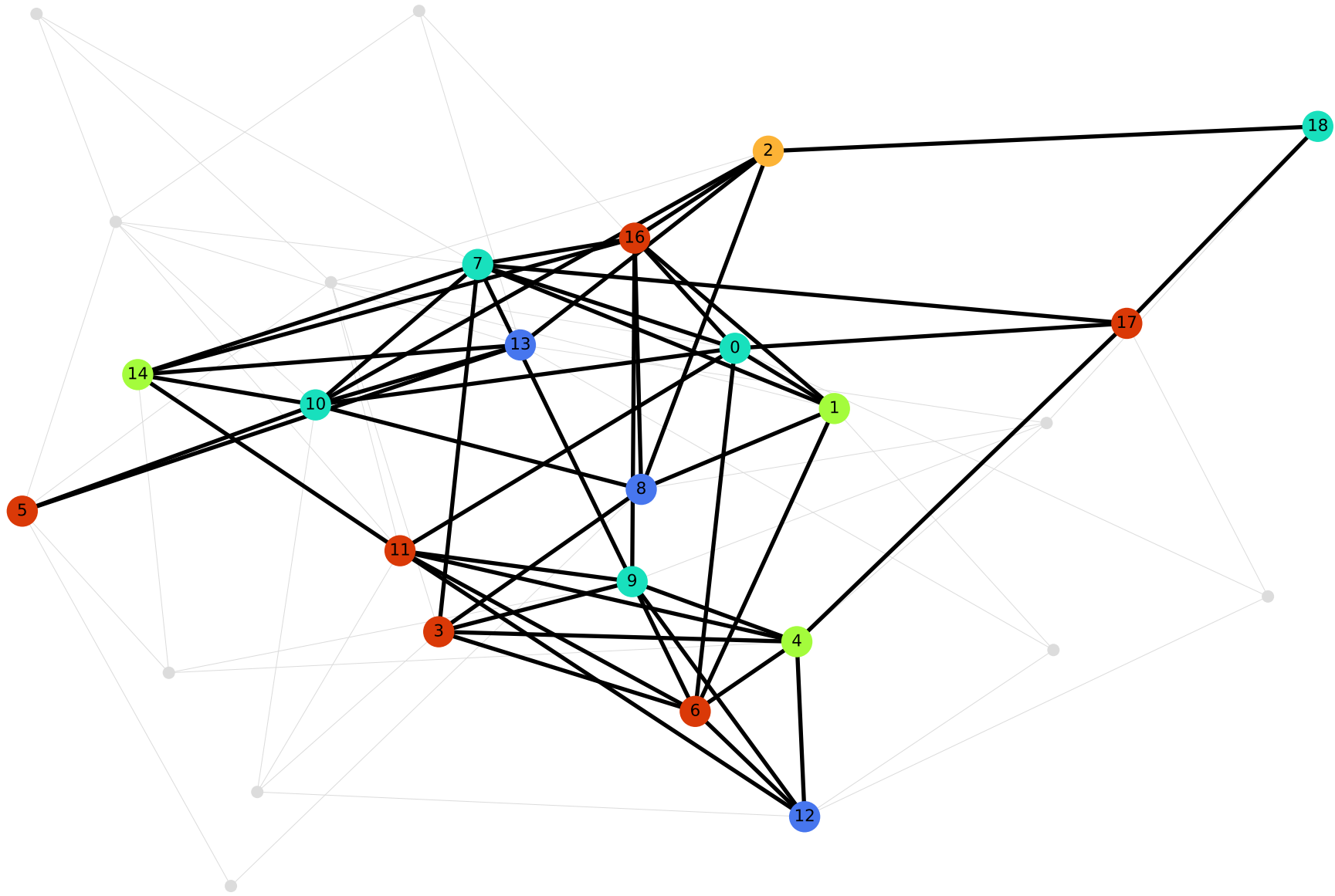


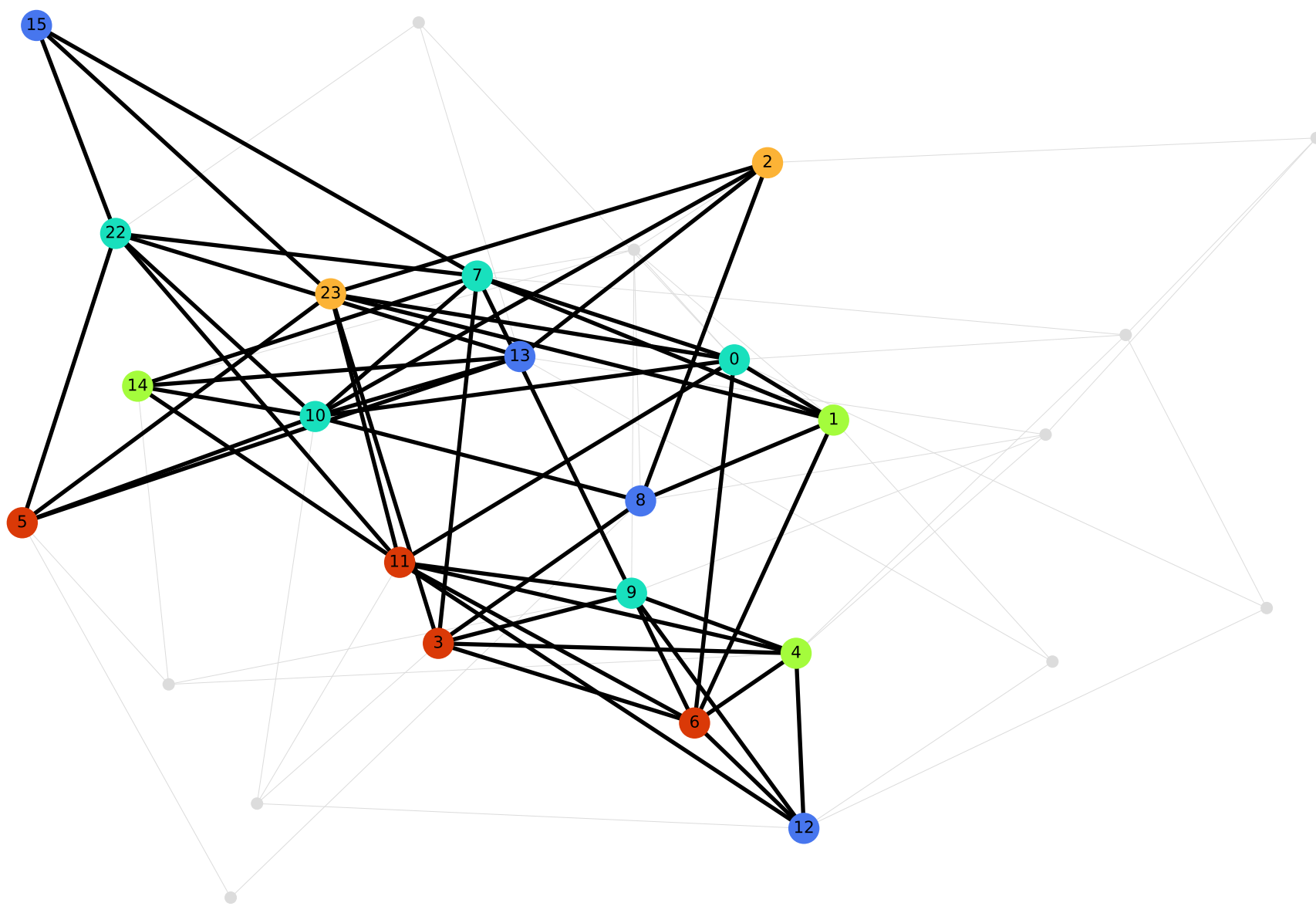
Input Graph 0



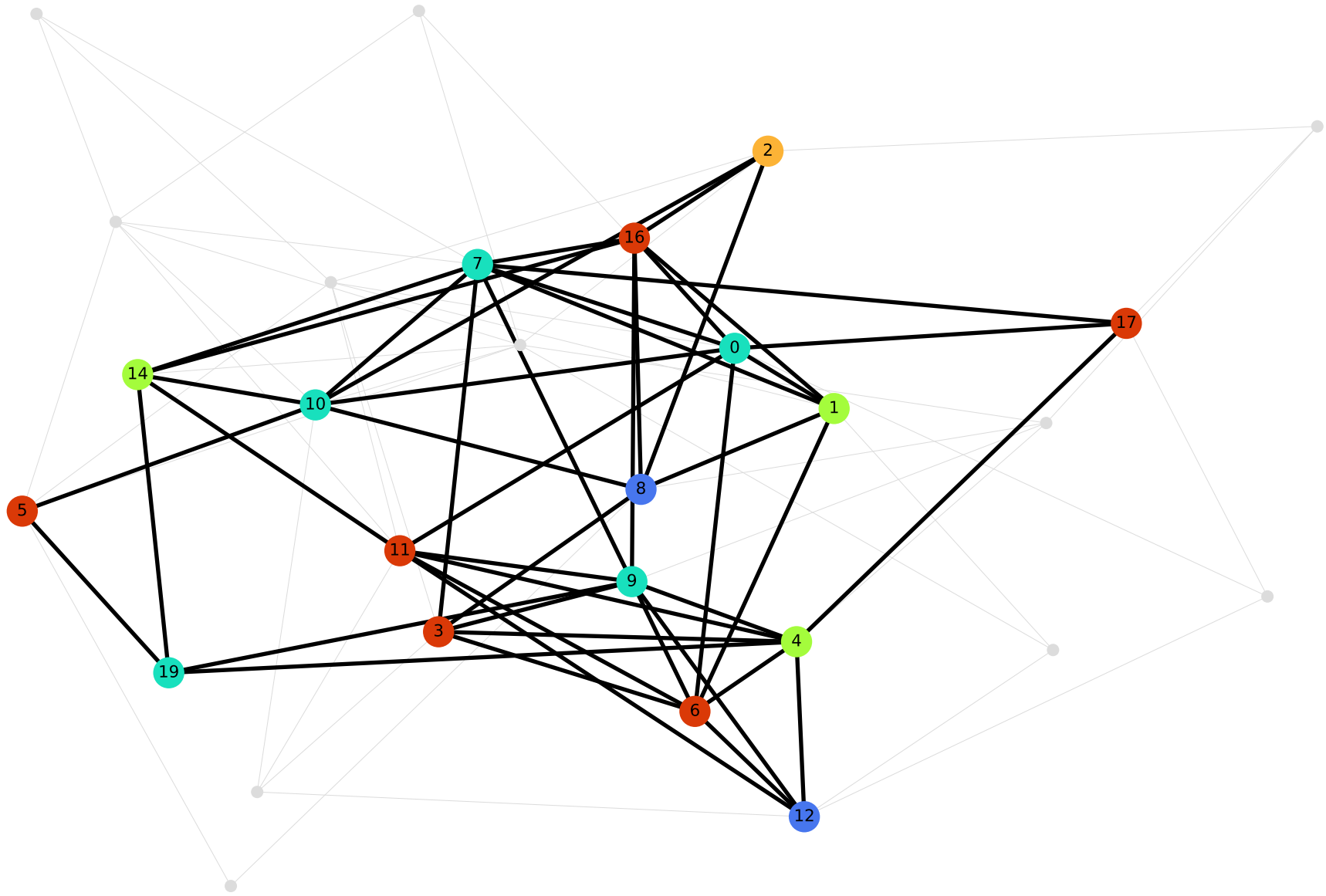
Input Graph 1



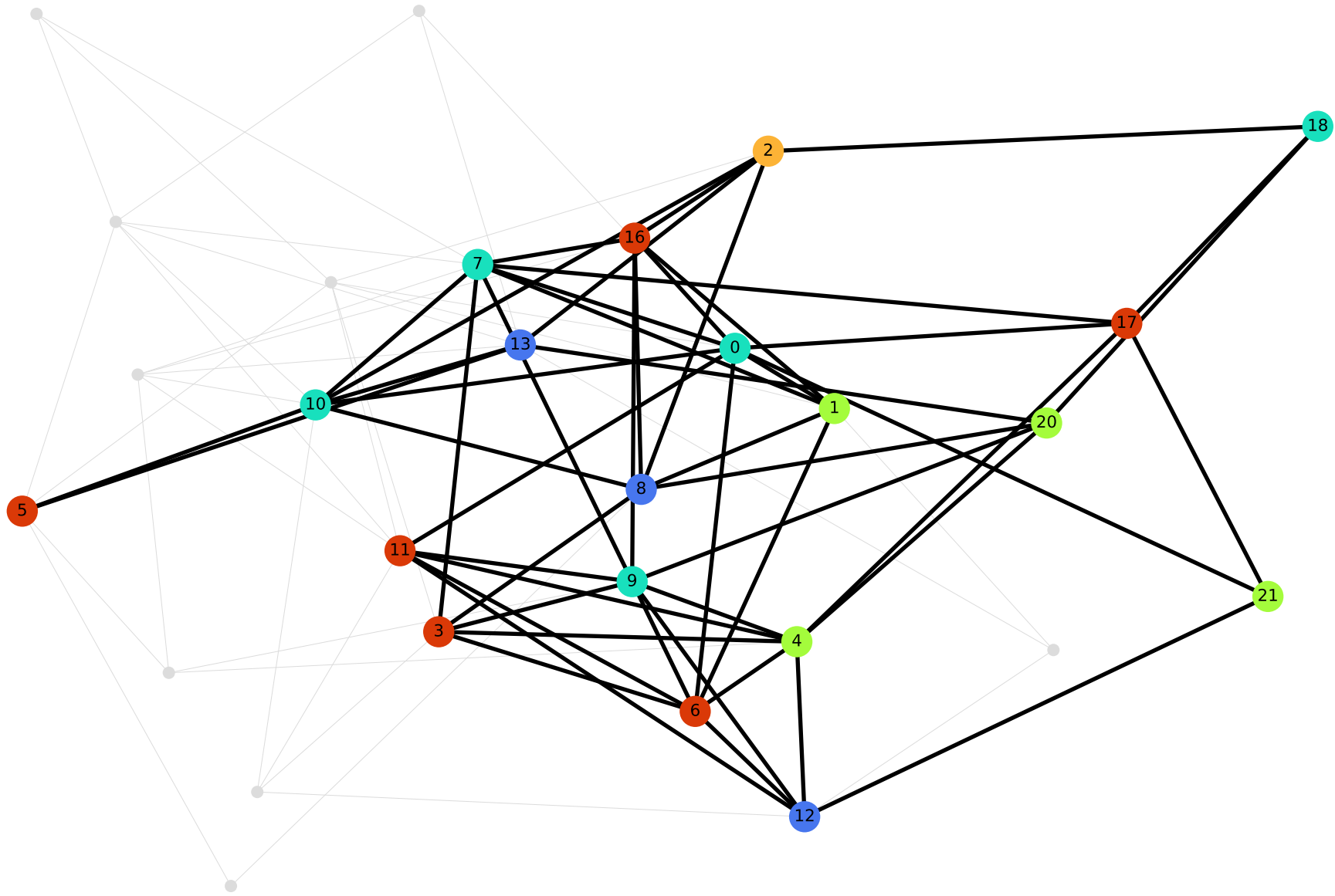
Input Graph 2



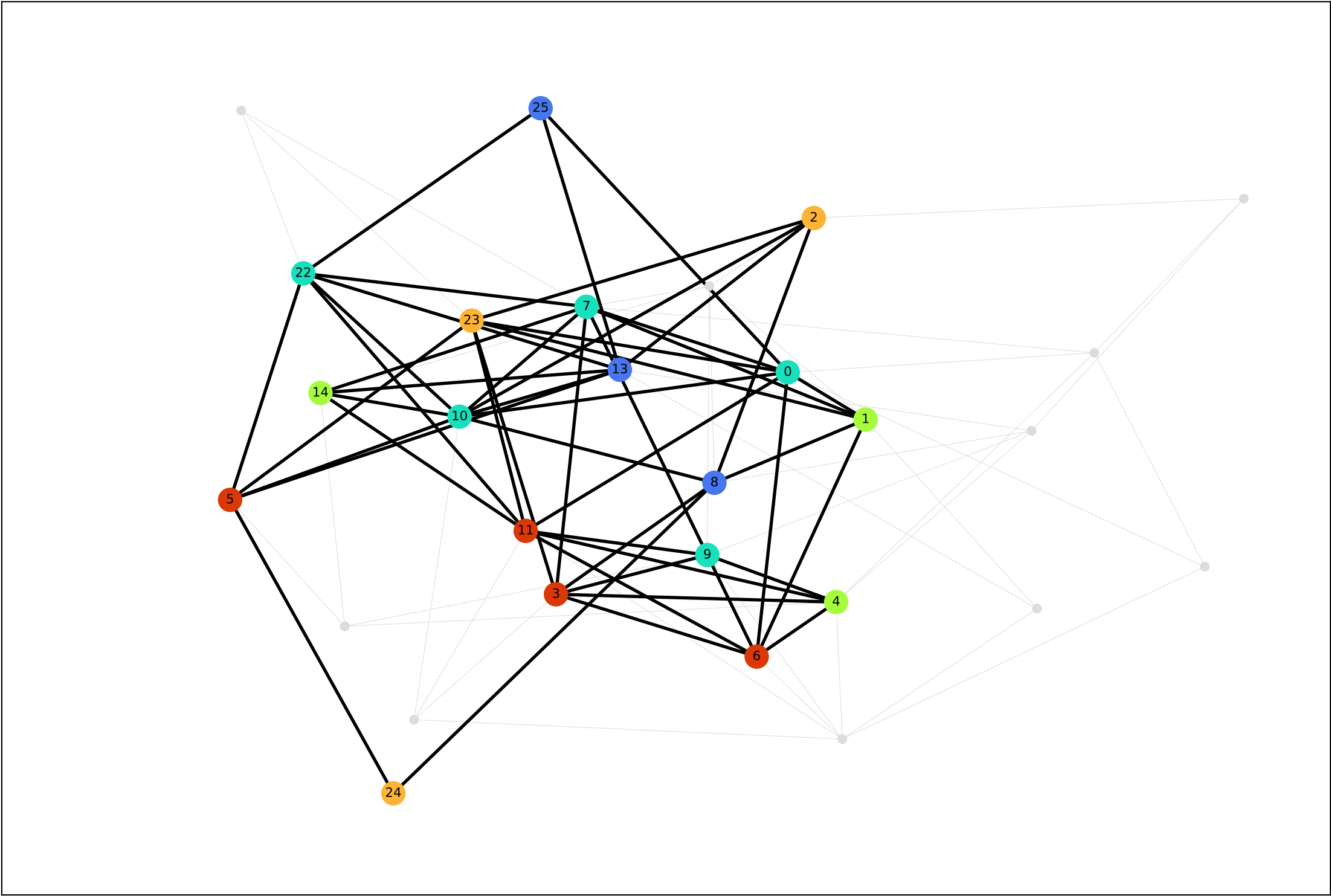
Input Graph 3



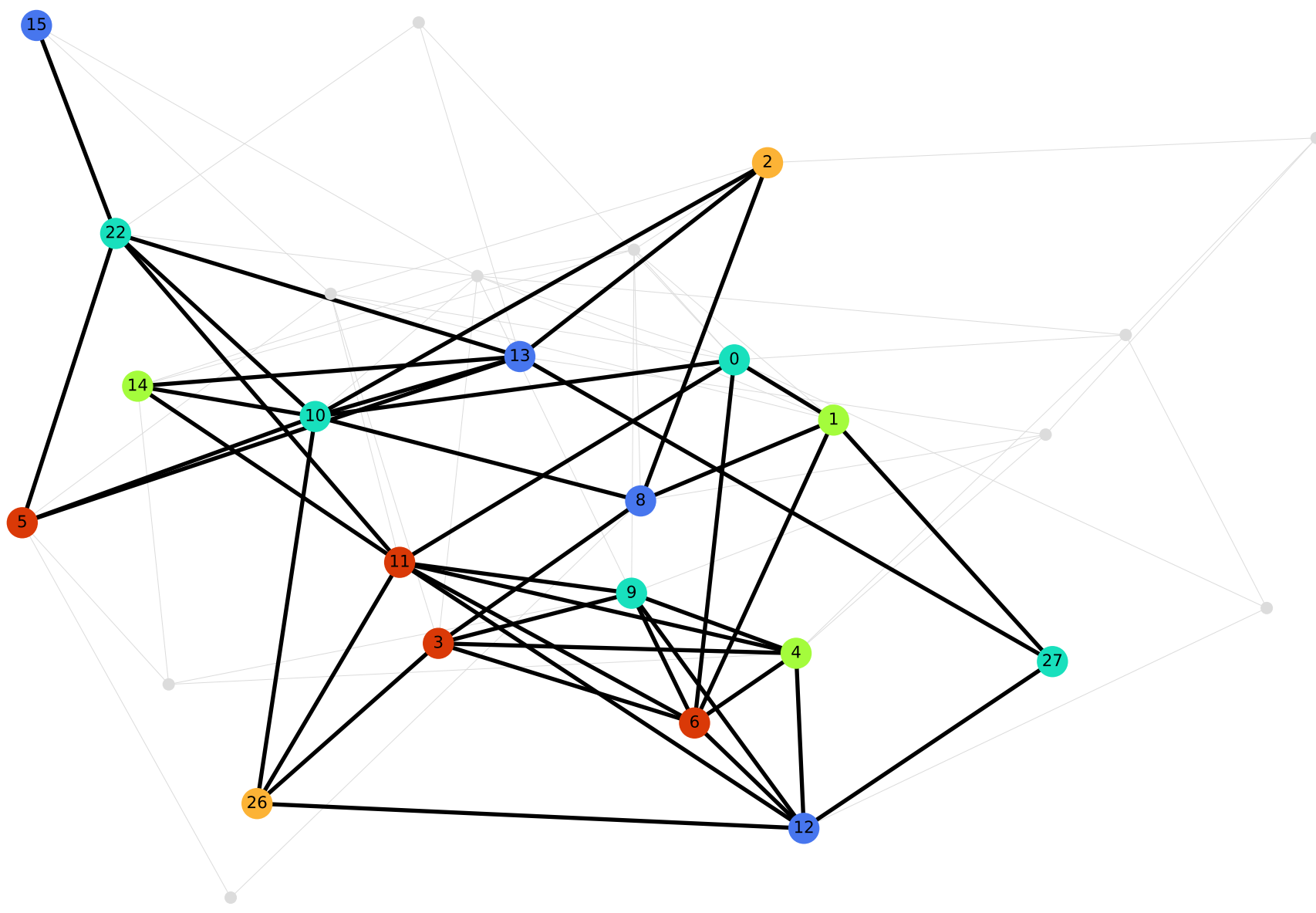
Input Graph 4



The image displays a complex network graph with 25 numbered nodes (0-24) and numerous edges. The nodes are colored in a repeating pattern: red (0, 3, 5, 6, 11), orange (2, 23, 24), yellow (1, 4), green (14), cyan (7, 9, 10, 22), blue (8, 13), and grey (unlabeled). The graph is highly interconnected, with a dense central cluster of nodes (0-14) and a sparse outer layer of nodes (15-24) connected by thin grey lines. The edges are black, and the overall structure is complex and non-linear.



Input Graph 6



Alignment

