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CS 4460

**HW5**

First, I made a list of all the points that a single point was connected to, that had not already been covered earlier in the list. For example, if 1 and 6 were connected, 6 was in 1’s list, but 1 was not in 6’s list. Looking at this, I could tell which points had the most unique connections to other points and I gave them priority to be drawn first. In case of tie-breakers, I picked numerical order. In terms of design, I wanted the graph to be easy to read and follow so I picked a squarish design, almost a grid, for my graph.