Steps I did

* Find times between stops per line. So silver, orange, blue, etc
  + Assumed morning times for each
* Assumed bidirectionality, so the time from station a to b would be the same from b to a
* Compiled all station times into excel
* Used excel method to convert all of these into adjacency matrix
* Got TSP algorithm from online, it did not work
* Used Dijkstra’s algorithm to compute a distance matrix, such that a cell (I, j) had the shortest path between the two cells
* Chatgpt. Lots of chat gpt
* Tried with distance graph and adjacency matrix
* Currently blocked where I set all non-adjacent cells to infinity, but because so many values are infinity it’s impossible to find an efficient path