1. In the normal algorithm for Floyd-warshall if i == j and in the matrix the value connected to [i, j] is less than 0 return -infinity otherwise run the algorithm normally
2. 1. In Kruskal’s algorithm instead of sorting the edges in increasing order sort it in decreasing order
   2. When running prim’s algorithm whenever an edge is found that would create a cycle add it to an array. Then at the end return the array
3. Sort the edges by weight. Do Kruskal’s algorithm but add the heaviest edge first.