1. Using the "Nearest Neighbor Algorithm", determine a possible cheapest Hamiltonian Circuit starting from the "Mall of Georgia".



2. Using the "Brute Force Algorithm", determine the cheapest Hamiltonian Circuit starting from the "Mall of Georgia".



3. Using the "Nearest Neighbor Algorithm", determine a possible cheapest Hamiltonian Circuit starting from point A.



4. Using the "Brute Force Algorithm", determine the cheapest Hamiltonian Circuit starting from point A.



5. Using the "Nearest Neighbor Algorithm", determine a possible cheapest Hamiltonian Circuit starting from Atlanta Georgia.

