1. Multiplicity
   1. No, because it breaks class cohesion. It also means that the program can change the population which will clash with all cities’ population, thus an internal error.
   2. addCity(), removeCity(), changeGovernment(), addIndustry(), removeIndustry()
   3. Only one object or primitive type could be stored in both industry and city list. Immutability of objects in the set would mean no removal is possible if needed by the nation.