**Requirements and background:**

I gathered city data in USA and created UML class diagrams, ERD Crow foot notation, Adapt the Logical Data models to hierarchical tables, define main collections, populate table with test data, Define and execute at least five queries that show your database, create a basic Node + Express application that allow me to create, display, modify and delete at least two of the tables.

**Rules:**

**Field Business Rules:**

1. City table has 29353 cities in the database.
2. There are 50 different states in state table.

**Relational Business Rules:**

1. One city record corresponds to one city.
2. One city belongs to one state, one state can have many cities.

**Nouns**:

1. City (including information like city id, city name, location, population, stateId)
2. state (including information like stated, state Name)

**Actions:**

1. Has
2. Belongs to