

## Assignment 2

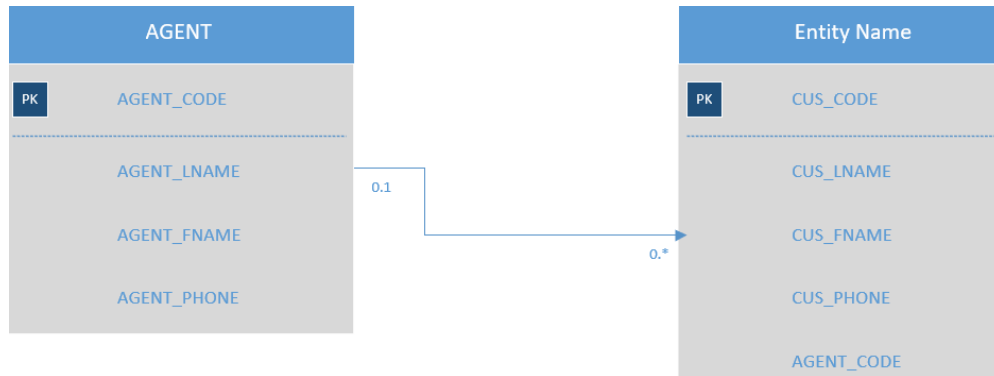
### Problems 1-8

1. One agent can have many customers. One customer can have one agent.

2.



3.



4. Region to store is 1:M. Each region can have many stores. Each store is in one region. Store to employee is 1:M. Each store can have many employees. Each worker only works at one store. Employee to job is M:1. Each employee has one job. One job can have many employees.

5.



6. Course to class is 1:M. Each course can have many classes. Each class is only apart of one course. Class to enroll is 1:M. Each class can have multiple enrollments. Enrollment can only happen in one class. Enroll to students is M:1. Each enrollment is limited to one student. Students can enroll multiple times.

7.



8.

