Alexander Powers Guadalupe Canahuate ECE:5995 Modern Databases October 1, 2020

Each question has a corresponding ER diagram below.

## Q1

Constraints can be added to enforce the primary and foreign key relationships.

Constraints can also be added to enforce the format for the ID attributes for tours and customers.

## Q2

This is simply the addition of a relationship between guides and tours. In practice this is a tours\_guides join table. This relationship is many to many, as many guides can give the same tour, and a guide could be qualified to give multiple tours.

## Q3

This question changes the relationship between reservations, customers, and Tours.

Instead of a one-to-one relationship between customers and reservations, we now have one reservation to multiple customers.

Additionally, the tourPrice and fee attributes are shifted from the reservations table to the tours table.

## Q4

This converts the relationship from "one tour to one tourSeason" to be a "many tours to one tourSeason" relationship.







