**Paragraph updating scope of project (introduction, description)**

The scope of our project is to create a relationship between the Restaurants, Customers, and it’s Drivers. The Restaurant will be the Super Type, while it’s Drivers (Driver 1, being a delivery truck for groceries and Driver 2 as a delivery service) and Customers will be the Sub Type. However, we will not focus on what’s taking place inside of the Restaurant such as food prepping, cooking, accepting order calls from customers, etc.

We will focus on the Restaurants as an entity with many of its tasks as attributes.  Our main focus will be getting food into the Restaurant from driver 1, ordering food from Customers, writing orders by the restaurant--rather than the employees inside of the restaurant (although we illustrated Restaurant Employees in our use case to perform this and other tasks). The driver 2 gets the food, makes a delivery to the Customers, takes the Customers’ money and returns the money to the Restaurant. We will end with the Restaurant paying Driver 2 for their work.

We have created a super type of Rating, which has an ID of RatingID as its primary key. Each delivery made to the customers will allow each customer to rate each delivery. We have chosen a rating system from 1 - 5. One being the lowest and five, the highest or best services. The admin of the restaurant or employee can also be able to look up these ratings.