A green and black logo

Description automatically generated

**Uber Eats** is an [online food ordering](https://en.wikipedia.org/wiki/Online_food_ordering) and delivery platform launched by [Uber](https://en.wikipedia.org/wiki/Uber) in 2014. Meals are delivered by couriers using cars, scooters, bikes, or on foot. It is operational in over 6,000 cities across 45 countries as of 2021. The process of delivering food is still carried out by Uber drivers, who often only need a few minutes to finish a single service. In places where Uber Eats is offered, Uber will collaborate with multiple restaurants every day to serve meals to its customers.

**EER Diagram:**

A computer screen shot of a computer

Description automatically generated

**Tables:**

**Customers:**

A screenshot of a computer

Description automatically generated

**Developers:**

A screenshot of a computer

Description automatically generated

**Drivers:**

A screenshot of a computer

Description automatically generated

**Order\_items:**

A screenshot of a computer

Description automatically generated

**Orders:**

A screenshot of a computer

Description automatically generated

**Payments:**

A screenshot of a computer

Description automatically generated

**Persons:**

A screenshot of a computer

Description automatically generated

**Regions:**

A screenshot of a computer

Description automatically generated

**Restaurants:**

A screenshot of a computer

Description automatically generated

**Uber\_eats:**

A screenshot of a computer

Description automatically generated

**Joins operation:**

**Write a select statement that returns these columns:**

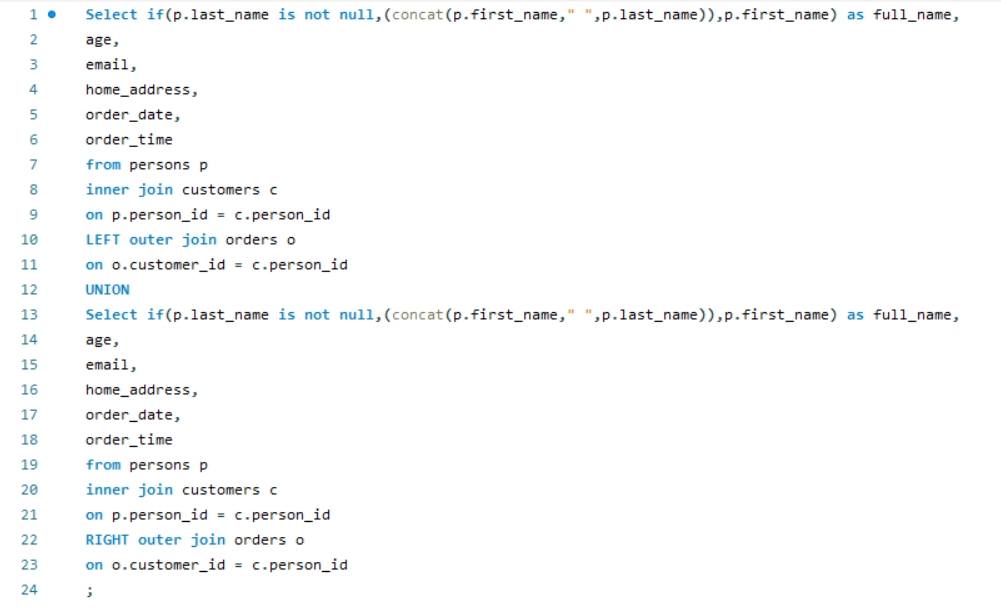
**Customer\_name, prefered\_restaurant\_name, prefered\_restaurant\_region\_name.**

A screenshot of a computer

Description automatically generated

**UNION operation:**

**Use customers and orders details using full outer join.**



A screenshot of a computer

Description automatically generated

**Operation of SUM, MIN, MAX, COUNT, AVG**

**Tell the (total, average, minimum, and maximum) amount paid for each order in order\_items table:**

A screenshot of a computer

Description automatically generated

**Operation of Functions:**

**Use the ROUND function to round the values from previous query to 3 decimal places.**

A screenshot of a computer

Description automatically generated

**Operation with subqueries:**

**Find details of drivers like: Name, age, license number, vehicle number, vehicle type and experience using Subqueries.**

A screenshot of a computer

Description automatically generated