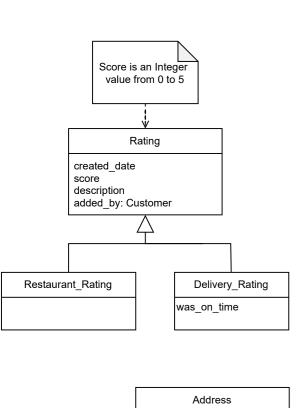
Zespół nr. 4 Tytuł zadania: System do zamawiania jedzenia online User login first name last name created date password hash address: Address Manager Customer Deliverer 1..n ratings: Delivery\_Rating[0..n] longitude invoice\_address: Address updated position date 0..1 0..n 0..n Order created date user note delivery address: Address external invoice id external\_payment\_id Ordered Dish Every time a delivery is finished we export data about the order to our external accounting system. In the external accounting system at the end of every month an invoice is created and sent to the restaurant by email (B2B). The invoice contains the sum of provisions of every order that was created in the current month. This system does not create invoices for restaurants, but the external accounting system does.



country city

street name

building\_number

state zip code Restaurants using our API are able to retrieve orders and customer details and create invoices through their own accounting system. They send their own created invoices by email

by restaurants.

using customer details. We work as a provider between restaurants and customers (B2C).

Restaurant

0..1

0..n

Dish

0..n

0..n

Dish\_Type

invoice\_address: Address address: Address

ratings: Restaurant Rating[0..n]

name

price

name

description

is available

0..n

quantity

We do not provide an accounting system for restaurants and we do not hold any invoices created