

## Tables

- restaurant: represent a store
- order: represent a sales receipt
- An order is unique and is always linked to a restaurant

## Business rules:

- Exclude deleted rows (`_fivetran_deleted`)
- Only closed orders can be used for accounting

1. Please send the correct SQL queries :

*On June 21, find the oldest order and its turnover and the total turnover,*

*a) by restaurant*

*b) by country*

2. How should we clean the data within the tables above for a self-service usage with only formatting and filtering ?
3. What aggregated tables should we create to make business intelligence usages faster and easier ?