Gestion d'un service de réparation d'objets Modélisation relationnelle

Vitória Cosmo, Aubry Mangold, Eva Ray

26 novembre 2023

Conversion EA-relationnel

```
person (person_id, phone_no, name, comment)
      name NOT NULL
      phone_no UNIQUE NOT NULL
— customer (customer_id, tos_accepted, private_note)
      customer_id référence person.id
       tos_accepted NOT NULL
 — collaborator (collaborator_id, email)
       collaborator_id référence Person.id
       email UNIQUE NOT NULL
— manager (manager_id)
      manager_id référence collaborator.id
— technician (technician_id)
      technician_id référence collaborator.id
— receptionist (receptionist_id)
      receptionist_id référence collaborator.id
— language (name)
— receptionist_language (id, language_id)
       id référence receptionist.receptionist_id
       language_id référence language.name

    specialization (name)

  technician_specialization (technician_id, spec_id)
       technician_id référence technician.technician_id
       spec_id référence specialization.name
  reparation (id, object_id, customer_id, receptionist_id, date_created, date_modified,
  quote, description, estimated_duration, reparation_state, quote_state)
      date_created, description, reparation_state, quote_state NOT NULL
       object_id référence object.object_id UNIQUE, NOT NULL
      customer_id référence customer.customer_id NOT NULL
      receptionist_id référence receptionist.receptionist_id NOT NULL
 - {\sf technician\_reparation} ({\sf technician\_id}, {\sf reparation\_id}, {\sf time\_worked})
       technician_id référence technician.technician_id
      reparation_id référence reparation.reparation_id
  specialization_reparation (spec_id, reparation_id)
       spec_id référence specialization.name
      reparation_id référence reparation.id
  sms (<u>id</u>, reparation_id, date_created, message, sender, receiver, processing_state)
      \verb"reparation_id r\'ef\'erence reparation.reparation_id NOT NULL
  object (object_id, customer_id, name, fault_desc, location, remark, serial_no, brand,
   category)
      name, fault_desc, location, brand, category NOT NULL
       customer_id référence customer.id NOT NULL
       category référence category.name NOT NULL
      brand référence brand.name
- brand (name)
```



- category (<u>name</u>)
- sale (<u>object_id</u>, <u>id_sale</u>, price, date_created, date_sold) object_id référence object.id

Schéma relationnel

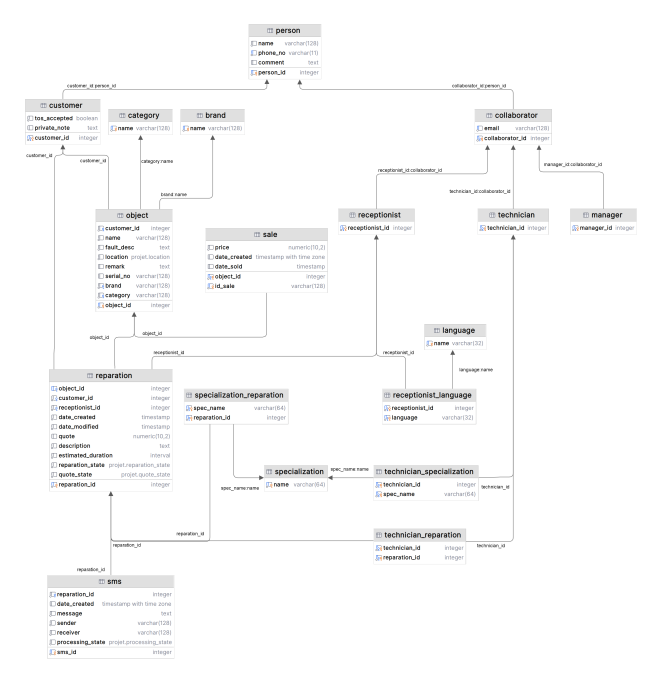


FIGURE 1 – Schéma relationnel de la base de données.