

```

// habitacion presidencial
// habitacion familiar
// habitación garden view

Table rooms_catalog {
  id integer [pk, increment]
  description varchar
  room_number integer [unique] // un número por habitación
  room_code varchar
}

Table room_images_catalog {
  id integer [primary key, increment]
  url varchar [not null]
  description varchar
  rooms_catalog_id integer [not null, ref: > rooms_catalog.id]
}

Table rooms_amenity_catalog {
  id integer [primary key, increment]
  description varchar
  // Ventilador
  // frigobarr
  // piscina
}

Table room_amenities {
  id integer [primary key, increment]
  rooms_catalog_id integer [not null, ref: > rooms_catalog.id]
  amenity_id integer [not null, ref: > rooms_amenity_catalog.id]
}

Table booking {
  id integer [primary key, increment]
  check_in date [not null]
  check_out date [not null]
  total double
  hotel_id integer
  nights integer
  insert_user varchar

```

```
insert_date date
status_id integer
confirmation_no integer
channel varchar
promo_code varchar
rate_code varchar
resort_code varchar
resv_status varchar
}
```

```
Table booking_rooms {
  id integer [primary key, increment]
  booking_id integer [not null, ref: > booking.id]
  room_catalog_id integer [not null, ref: > rooms_catalog.id]
  guest_id integer [ref: > guests.id]
  guest_total integer
}
```

```
Table booking_rooms_prices {
  id integer [primary key, increment]
  booking_room_id integer [not null, ref: > booking_rooms.id]
  promotion_id integer [ref: > promotions.id]
  tax double
  exchange_rate double
  currency varchar
}
```

```
Table promotions {
  id integer [primary key, increment]
  code varchar [unique]
  percent_discount double
  date_expired date
}
```

```
Table guests {
  id integer [primary key, increment]
  email varchar
  first_name varchar
  last_name varchar
  street varchar
  city varchar
}
```

```

state varchar
phone varchar
gender_id integer
zip_code varchar
birth_date date
language_id integer
country varchar
profile_language varchar
source_name varchar
guest_country varchar
}

Table payments {
  id integer [primary key, increment]
  booking_id integer [not null, ref: > booking.id]
  total double [not null]
  status varchar
  payment_method_id integer [not null, ref: > payment_method.id]
  currency varchar
  exchange_rate double
}

Table payment_method {
  id integer [primary key, increment]
  description varchar
}

// tarjeta
// transferencia
// deposito en banco
// cheque
// efectivo
// vales de despensa
// QR

```


