RentCo domain model

approved boolean * confirmation_sent_at datetime confirmation_token string confirmed_at datetime email string * U encrypted_password string * firstname string * lastname string * phone_number string *

User

profession string * remember_created_at datetime reset_password_sent_at datetime reset_password_token string role integer

unconfirmed_email string

Case

case_reference string * city string * common_charges_cost integer contact_referent text * electricity_cost integer estimated_negociation integer geographical_description text is_confirmed boolean * latitude string longitude string month_count integer new_project string new_rooms_count integer new_surface integer new_type string

notary_charges integer old_project string *

old_rooms_count integer * old_surface integer *

old_type string * physical_description text

pno_insurance_cost integer potential_description text property_taxes integer

renovation_carpentry_cost integer renovation_covering_cost integer renovation_demolition_cost integer renovation_electricity_cost integer renovation_facade_cost integer renovation_flooring_cost integer renovation_furniture_cost integer renovation_kitchen_cost integer renovation_masonry_cost integer renovation_painting_cost integer renovation_plastering_cost integer renovation_plumbing_cost integer

renovation_preparation_cost integer renovation_security_cost integer renovation_union integer

renovation_wall_ceiling_cost integer rent_annual_estimations_total_cost integer

renta_brut float renta_net float seller price integer street_name string *

street_number string *

title string *

total_buying_price integer total_monthly_charge integer total_renovation_cost integer total_rent_monthly integer union_charges_cost integer visit date datetime * water_cost integer zipcode string (5) *

ActiveStorage::Attachment

name string * record_type string *

ActiveStorage::Blob

byte_size integer (8) *

checksum string *

filename string *

metadata text

key string *

content_type string

Room

rent_monthly integer *