El siguiente esquema relacional muestra información acerca de la app DomesticApp, en la cúal se tiene registro de, usuarios que pueden ser o clientes o trabajadores, labores, labores realizadas por trabajadores, servicios que prestan los trabajadores y solicitan los clientes, notificaciones, facturas, pagos, etc. User(<u>user phone</u>: string, name:string, lastname:string, email:string, address:string, birth date:date, user type:string) Address(address loc: string, user phone*) Login(loginId:serial, username:string, password:string, access token:string, refresh token:string, refresh token expiration date:date, access token expiration date:date, user_phone*) Worker(**phone***, cc url:string, available:boolean, pfp url:string) Rating(ratingld:string, rate:float, serviceld*) Job(**jobld**:string, name:string) Worker_rating(id:serial, user_phone*, ratingId*) Worker job(<u>user phone*</u>, <u>jobId*</u>, price:double, laborType:string) Notification(notificationId:serial, notificationDate:date, notificationTime:time, worker phone*, serviceId*) Service(<u>serviceld</u>:string, description:string, status:string, client_phone*, worker_phone*, jobId*)

Invoice(<u>invoiceId</u>:serial, total:double, **serviceId***)

Payment(paymentId:serial, paymentDate: date, invoiceId*, client_phone*)

Client(phone, services_url:string)

Payment_method(<u>id</u>: serial, cvv:int, owner_name:string, card_number:string, expiration_date:date, **client_phone***)