

El siguiente esquema relacional muestra información acerca de la app DomesticApp, en la cual 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(**user\_phone**: 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(**ratingId**:string, rate:float, **serviceId**\*)

—  
Job(**jobId**:string, name:string)

—  
Worker\_rating(**id**:serial, **user\_phone**\*, **ratingId**\*)

—  
Worker\_job(**user\_phone**\*, **jobId**\*, price:double, laborType:string)

—  
Notification(**notificationId**:serial, notificationDate:date, notificationTime:time, **worker\_phone**\*, **serviceId**\*)

—  
Service(**serviceId**:string, description:string, status:string, **client\_phone**\*, **worker\_phone**\*, **jobId**\*)

—  
Invoice(**invoiceId**:serial, total:double, **serviceId**\*)

—  
Payment(**paymentId**:serial, paymentDate: date, **invoiceId**\*, **client\_phone**\*)

—  
Client(**phone**,services\_url:string)

—  
Payment\_method(**id**: serial, cvv:int, owner\_name:string, card\_number:string, expiration\_date:date, **client\_phone**\*)

key means primary key

\* means foreign key