Table users {

id int [pk]

idNum integer

name varchar

lastname varchar

age integer

address varchar

city varchar

postalCode integer

cellphone integer

nickname varchar

password varchar

salt varchar

Indexes {

(id) [pk]

}

}

Table purchaseOrders{

id integer [pk]

owner [fk]

product [fk]

qty integer

price integer

creationDate date

status varchar

payments integer

Indexes {

(id) [pk]

}

}

Table cart{

id integer [pk]

ownerId integer

productId integer

productPrice integer

qty integer

Indexes {

(id) [pk]

}

}

Table wallets{

id integer [pk]

userId [fk]

type varchar //Credito, Debito, Cripto

typeNum integer //numero del medio de pago

thrDate date

salt varchar //para hashear

Indexes {

(id) [pk]

}

}

Table products{

id integer [pk]

name varchar

categorie varchar

desc varchar

cost integer

price integer

stock integer

rating integer

Indexes {

(id) [pk]

}

}

Table prodReviews{

id int [pk]

prodId int

authorId [fk]

review varchar

rating int

Indexes {

(id) [pk]

}

}

Table admins{

id integer [pk]

name varchar

lastname varchar

email varchar

password varchar

salt varchar

Indexes {

(id) [pk]

}

}

Table payments{

id integer [pk]

purchaseOrderId integer

ownerId integer

total integer

walletItem integer

status integer

Indexes {

(id) [pk]

}

}

Table prodImages{

id intenger [pk]

productId integer

url varchar

}

Ref: users.id < wallets.userId

Ref: users.id - purchaseOrders.owner

Ref: users.id < prodReviews.authorId

Ref: purchaseOrders.product < products.id

Ref: purchaseOrders.payments - payments.id

Ref: prodReviews.prodId > products.id

Ref: payments.purchaseOrderId - purchaseOrders.id

Ref: payments.ownerId - users.id

Ref: payments.walletItem - wallets.id

Ref: prodImages.productId > products.id

Ref: cart.ownerId > users.id

Ref: cart.productId > products.id