Recycler view

**User**

IdUser, name, lastname, password, photo, phone, email, latitude, longitude, promotion(promocion del usuario), list<promotion>, list<reservation>, list<orderReservation>

Traer un User:

IdUser, name, lastname, password, photo, phone, email, latitude, longitude, promotion(promocion del usuario), list<promotion>, list<reservation>, list<orderReservation>

Basico User:

name, lastname, password, photo, phone, email, latitude, longitude

**Promotion**

IdPromotion, TypePromotion(nombre), code, name, startDay, expireDay, description, value

Traer Promotion: code

IdPromotion, TypePromotion(nombre), code, name, startDay, expireDay, description, value

basico Promotion:

IdPromotion, TypePromotion(nombre), code, name, startDay, expireDay, description, value

**Reservation:**

IdReservation, Branch(todos datos de la sucursal), date, hour, guest, list<orderReservation>

Traer Reservation: idUser

IdReservation, Branch(todos datos de la sucursal), date, hour, guest, list<orderReservation>

basico Reservation:

IdReservation, idBranch, date, hour, guest, list<orderReservation>

Order Reservation:

IdOrderReservation, plate(todo el plato)

**Branch:**

IdBranch, Restaurant(todo el restaurant), name, latitude, longitude, averageCalification, list<CalificationBranch>, RangePrice( todo la RangePrice), list<menu>, list<photo>, list<service>, list<timetable>, list<filter>, list<cuisine>, list<promotion>

Traer Branch: latitude, longitude, averageCalification(min, max), RangePrice(min y max), filter, cuisine

------

Basico Branch:

name, latitude, longitude, averageCalification, RangePrice(id)

**Calification Branch:**

IdCalification, user(todo el usuario), typeDining(nombre), food, service, ambience, message

Traer Calification Branch: idUser

------------

**Menu:**

IdMenu, menú(nombre), menú(type), list<plate>

Traer Menu:

-----

**Plate:**

IdPlate, CategoryPlate(name), averageCalification, list<CalificationPlate>, name, price, description

TraerPlate:

-----

**Calification Plate:**

IdCalificationPlate, idBranch, user (todo user), value, messege

Traer Calification Plate: idUser

**Restaurant:**

IdRestaurant, name, description, list<Branch>, list<socialNetwork( nombre y value)>