sequelize model:generate --name Products --attributes item\_name:string,brand:string,type:string,cost:decimal,regular\_price:decimal,discount:integer,final\_price:decimal,pre\_order:integer,shipment\_name:string

sequelize model:generate --name Sizes --attributes size:string,quantity:integer

sequelize model:generate --name Ventas --attributes id\_products:integer,size:string,final\_price:decimal

sequelize model:generate --name Bags --attributes item\_id:string,brand:string,type:string,size:string,quantity:integer,regular\_price:decimal,discount:decimal,quantity:integer,total\_price:decimal,customer:string

Lo que teníamos antes de borrar

'use strict';

module.exports = (sequelize, DataTypes) => {

var Products = sequelize.define('Products', {

item\_id: DataTypes.STRING,

brand: DataTypes.STRING,

type: DataTypes.STRING,

size: DataTypes.STRING,

quantity: DataTypes.INTEGER,

cost: DataTypes.DECIMAL,

regular\_price: DataTypes.DECIMAL,

discount: DataTypes.INTEGER,

pre\_order: DataTypes.INTEGER

}, {});

Products.associate = function(models) {

models.Carts.belongsToMany(models.Products,

{

through: "productCart",

as:"products",

foreignkey: "id",

});

};

return Products;

};