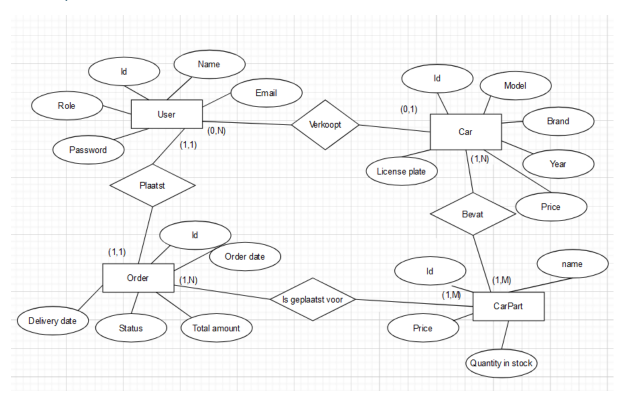
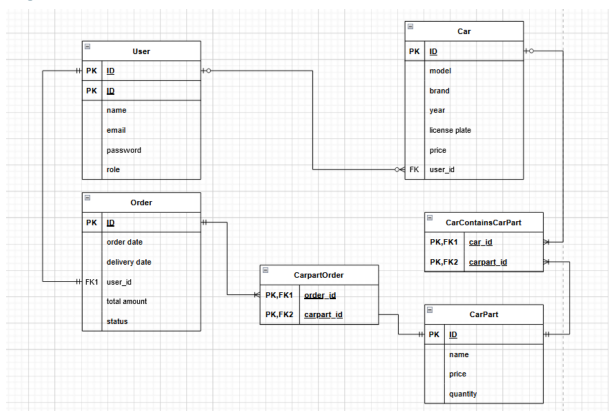
# Title: applicatie autogarage administratie

Description: Met onze applicatie willen wij dat de weknemers van een garage een overzichtelijke applicatie kunnen gebruiken voor welke voertuigen in stock zijn, welke onderdelen er beschikbaar zijn en eventueel bijbestellen

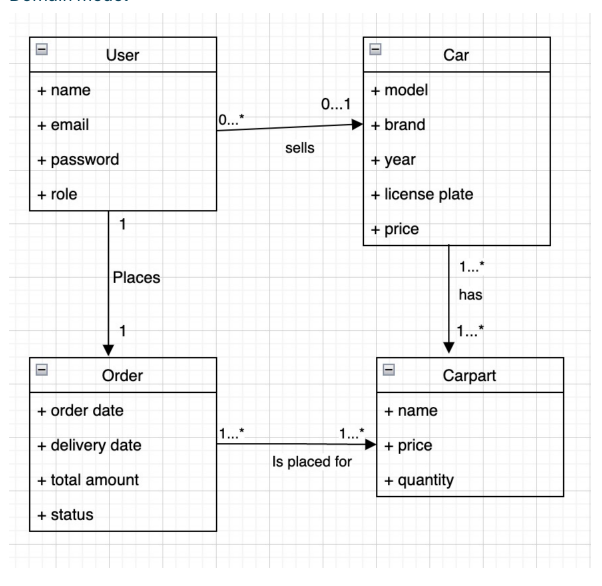
## Conceptueel model:



## Logisch model:



## Domain model



# User stories

## User story 1:

As a mechanic,

I want a list with all parts that are available to be picked up,

So that I know whether I can start working on a car.

#### Wireframe:

	SEAR	CH		
6		(	$\bigcirc$	
Stock	Stock	Sto	ock	Stock
Stock	Stock	St	tock	Stock
Stock	out of stock	OL	ut of stock	out of stock

## Acceptance criteria:

- a list of parts is shown
- a function to search parts
- parts that are out of stock are clearly labeled

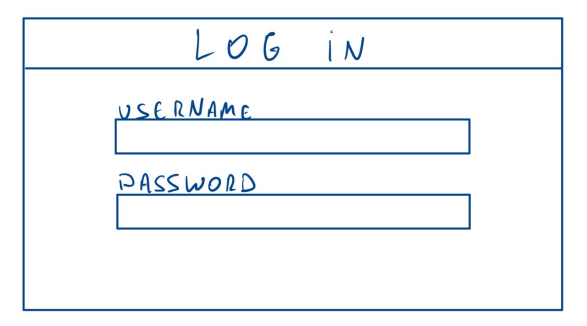
## User story 2:

as a user,

I want to be able to log in,

so that I can use the application

#### wireframe



## acceptance criteria

- User is able to log in with the correct username and password
- The user only has to log in once every session
- Afte a successful login, the user is redirected to the home page

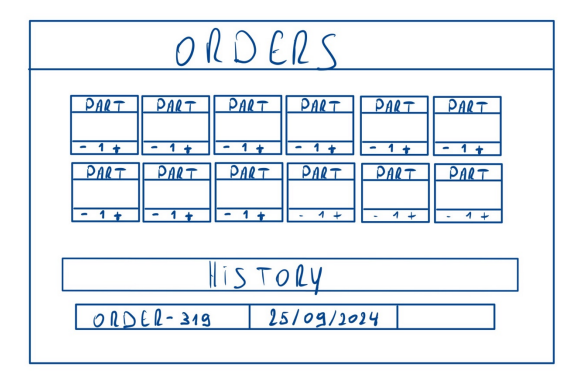
## User story 3

as a manager

I want to be able to order car parts

so that the stock isn't empty

#### Wireframe



## Acceptance criteria

- A list with the order history
- A list to see which parts are being ordered

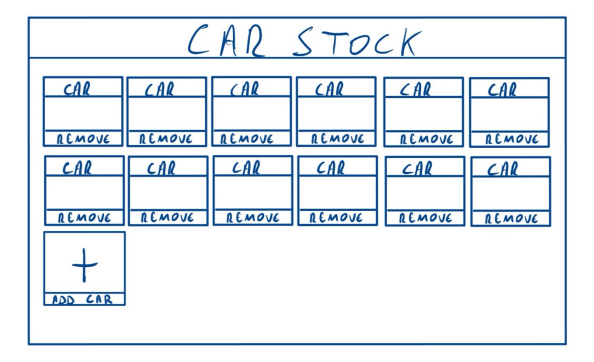
## User story 4

as a salesman,

I want to be able to control the car's stock

so that i can remove a car that's been sold

#### Wireframe



## Acceptance criteria

- Be able to add a car
- Be able to remove car