## 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:

A diagram of a data flow

Description automatically generated

### Logisch model:

A diagram of a computer

Description automatically generated

### Domain model

A diagram of a data flow

Description automatically generated

# 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:

A search page with symbols

Description automatically generated with medium confidence

### 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

A log in page with blue writing

Description automatically generated

### 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

A close-up of a list

Description automatically generated

### 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

A whiteboard with blue writing on it

Description automatically generated

### Acceptance criteria

* Be able to add a car
* Be able to remove car