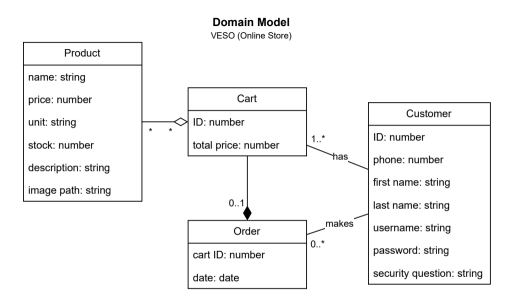
Project Description

VESO

Title: VESO

Description: Veso is an application that aims to facilitate grocery shopping for customers. It eliminates the disadvantage of crowded supermarkets — A customer can place an order from the comfort of his/her home.



Notes: 1.) * cardinality means 0..* assignment's instruction also has it.

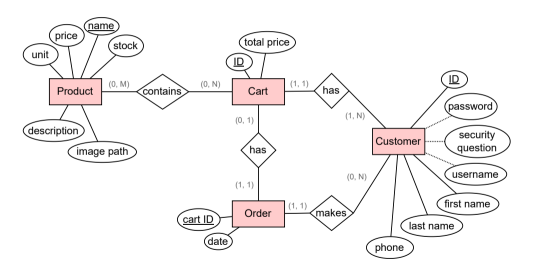
2.) No cardinality means 1..1

3.) Data types are added, because the example in

Reading example: A customer makes 0 or many orders; An order is made by minimum 1 and maximum 1 customer.

Conceptual Model

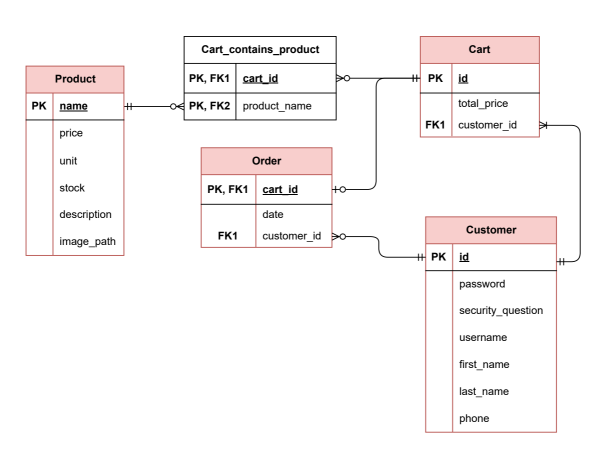
VESO (Online Store)



Reading example: A cart contains 0 to N products; A product can be contained in 0 to M carts.

Logical Model

VESO (Online Store)

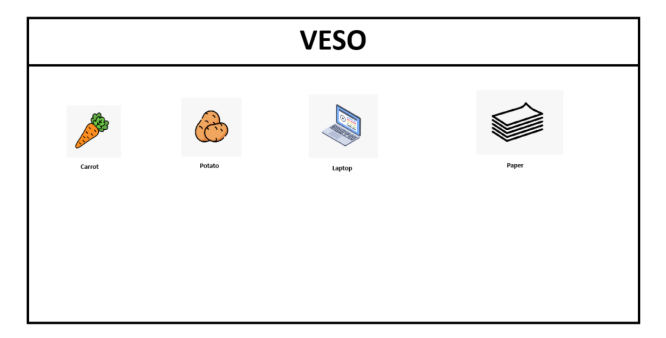


Story: See Products

As a user,

I want to see shop products, so that I can later choose and buy them.

Wireframe



- Shop products are displayed.
- Each product has an image, name and price.
- If a product is out of stock, that is indicated.
- Images are optimized and resized accordingly.

Story: Add to Cart

As a user,

I want to put selected items in a cart,

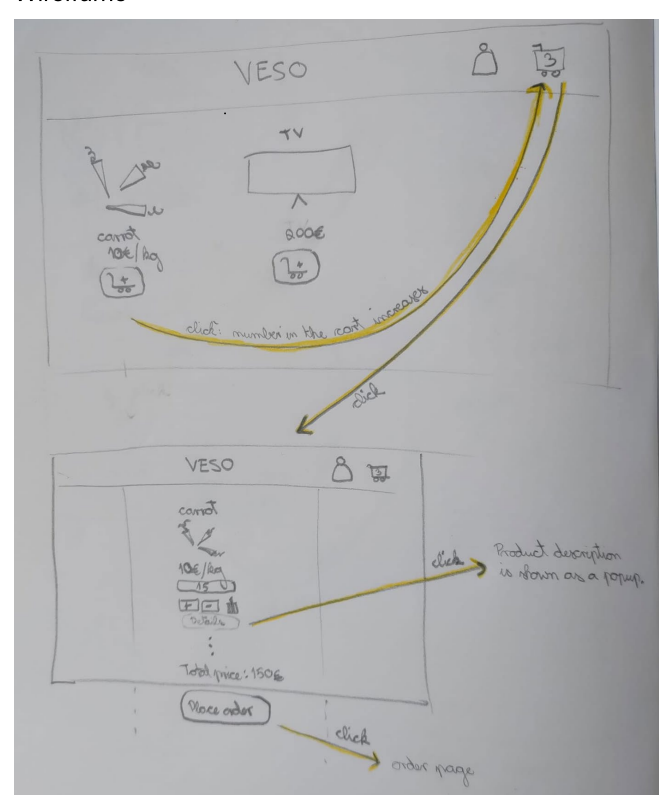
So that I can order/pay for them.

Acceptance criteria

- A shopping cart is visible
- User can add items to the cart
- User can see items in the shopping cart
- User can remove items from the cart
- Number of items in the cart is updated accordingly (increased or decreased).

(Wireframe on the next page)

Wireframe



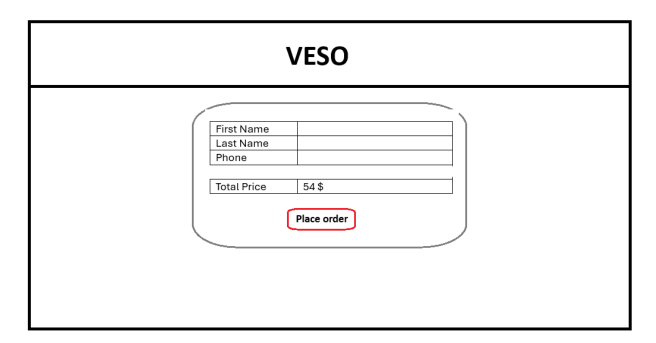
Story: Place Order (pay at the shop)

As a user,

I want to place orders,

So that I can pay and pick up the products.

Wireframe



- If a user is logged in, the credentials are filled automatically.
- Phone field must have a placeholder value that shows the format of the number.
- Besides the phone field, there must be an optional email field. One of these fields can be empty.
- The email or phone number format must be verified before placing an order.
- First name and last name are required.
- The order is saved in the database, after it has been placed.
- After the order has been placed, a message "Thank you for choosing VESO!" is displayed instead of the form.
- When the order is placed, customer gets a new cart. The old cart always remains in the database.

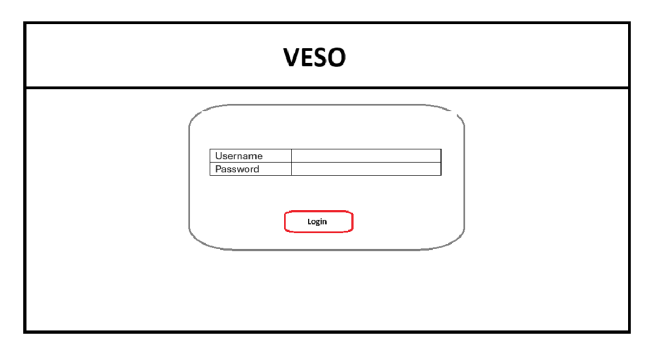
Story: Login

As a user,

I want to login,

So that credentials are automatically filled when ordering.

Wireframe



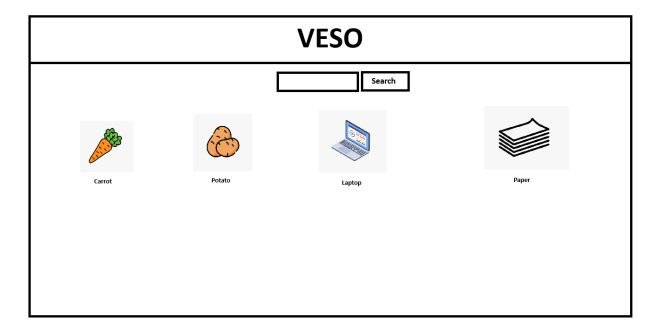
- Both fields are required.
- Password must be at least 8 characters, containing at least one special character.
- Password cannot be changed (yet).
- After logging in, the customer is redirected to the home page with products.
- The password field must have hidden characters by default. There should be an eye icon to show the password if needed.

Story: Search by Name

As a user,

I want to search products by name, So that I can find them faster.

Wireframe



- Search field is case insensitive and containing (searching for 'r' would return carrot and paper).
- Searching without inputting anything in the field does nothing.
- The search string cannot be longer than the longest possible product name in the database.

Story: Profile

As a user,

I want to see my profile,

So that I know that the store has correct information about me.

Wireframe



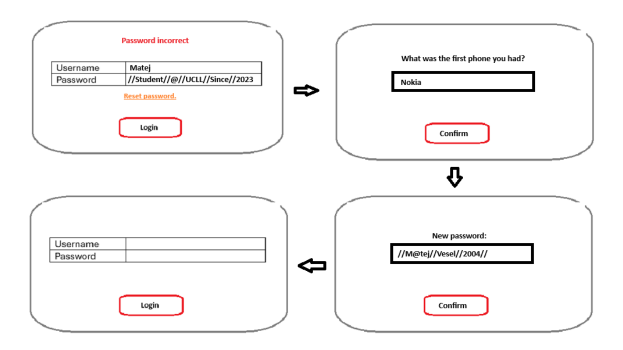
- All fields except first and last name can be changed:
 - o If username already exists, a message "Username already exists" is returned.
 - o If password is not strong enough, a message "Weak password" is returned.
- The password field is **hidden** by default. To see or change it, one must reenter the password.

Story: Change Password

As a user,

I want to have an option to change the password, so that I do not have to worry about forgetting it.

Wireframe



- If user tries to log in and the password is incorrect, the 'Reset password' option is show.
- If the username is incorrect, this is shown by display the message: "User does not exist."
- The password is reset using the **security question** of the profile with his name.
- The answer to the security question is checked case insensitively.
- The new password must conform to all the rules.