

INTERDISCIPLINARY PROJECT

2019

3.CS & I.MMD

REQUIREMENTS: PAGES

- Frontpage // Product overview page(all products)
- Product detail page (if theming requires it)
- Orders page
- Basket page
- “On most pages”:
 - In header section: “cart show amount of products added”
- Admin page

VUEJS

- **Must!** Use VueJS to retrieve and control data
- **Optional:** You can use Vuetify to implement your design

FRONTPAGE/PRODUCT

- Welcome text/image
- Show all products:
 - Set up html/css for a product(title, description, price, button to “add to cart”, etc) - *for inspiration go check out a webshop*
 - Use your Domain objects(key/value JSON) to eventually print out all products
 -

(IF) PRODUCT DETAIL PAGE

- If product is clicked go to this page and show:
 - Larger image, and more information about the product (description etc)
 - Button “add to cart” + maybe a different quantity
 - Price

(IF NO) DETAILED-PAGE

- Think “pizzashop”:
 - Add the product to your basket on the same page.
just-eat.dk is a good example)
 - Have check-out button when all products are added to “basket”
 - When checkout clicked, goTo => Orderspage

ORDERS PAGE

- Show current products added with “add to cart”-button
- Calculate total price and show all products added by user
- “go to checkout/pay/order” button
 - Will send the user to Shipping/customer page

SHIPPING / CUSTOMER (BASKET) PAGE

- Input fields with:
 - phoneNumber
 - email
 - name
 - address
 - Figure out what you want as your ID (UID, phone, mail, etc)
- When “buy” button is clicked: Send a POST to restAPI with order information

ADMIN PAGE

- CRUD page
- Must be able to **Create, Read, Update** and **Delete** products on this page
- Feel free to add more things if you have time
 - Previous completed orders, sorting, searchbar, etc

- Questions? We hope so
- We will draw/illustrate a diagram of the “flow” through the page

