Final Sprint Semester 2

# Online shop

## Project Requirements

* Have a Figma design
* Project done in the React
* Proper HTML tags
* Comment code for clear representation
* CSS and React code that looks like Figma design
* MUST USE
  + 4 routs/pages
  + 3 test components
  + Mock Json server for UI testing

## PRoject Details

* Product List – main page where you browse different products.
  + Create a Json server where to store all the products. And bring them from there to the page.

Const products = [

{id:1, name:’Product 1’, description:’Description of product 1’, price:10},

{id:2, name:’Product 2’, description:’Description of product 2’, price:30},

{id:3, name:’Product 3’, description:’Description of product 3’, price:50},

];

* Product Details – open a new window for the details.
  + Show details of the selected product after getting it from the Mock API.
* Shopping Cart – be able to add and browse products in shopping cart to buy later.
  + Create ShoppingCarContext for managing the cart (like add or remove smth, access to file where we can store items that were added to cart).
* Checkout – after the cart is ready proceed to checkout for payment and confirmation.
  + ShoppingCarContext file should help to handle items on the checkout page. Delete items after they where bought.

## Addition to Submission

* Demo video – show how everything works.
* Outline of the contributions made by each member of the group.