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

Mock API details that got from the actual Json server list for more details of the object. Example in the Todo List is getting details for the task when button clicked.

* 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.