README.md 9/10/2022

Clarusway



# Project-004 : Checkout\_Page

### Description

Project aims to create a real checkout page of e-commerce website.

### **Learning Outcomes**

At the end of the this project, students will be able to;

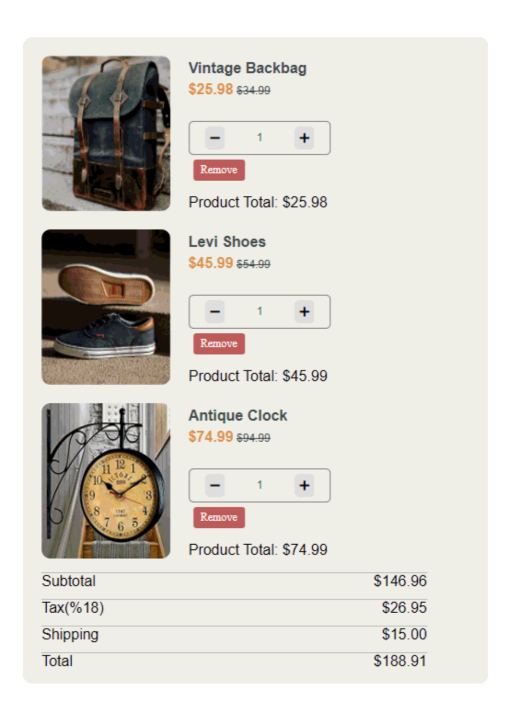
- analyze a problem, create e-commerce website page.
- demonstrate their knowledge of algorithmic design principles for dynamic calculation of product's cart.

#### **Problem Statement**

• Create a checkout page following the design and make the calculation of cart dynamically with using of DOM and Event in JS.

README.md 9/10/2022

### Checkout



- Template similar to this: Checkout\_Form
- User story;
  - When I click plus button on product's row, I can increase the product's quantity.
  - When I click minus button on product's row, I can decrease the product's quantity, but minimum quantity value can be 1.
  - When I click remove button on product's row, I can delete a product in the cart.
  - When I change any combination of product chart(plus, minus, remove etc.), I want to see the new calculation of chart's prices in concerned fields.

README.md 9/10/2022

## Resources

• Images