TEDDY BEAR

**Testing Plan**

**Project 5 Build an eCommerce Website**

14/01/2021

## Introduction

This plan describes the testing approach that will serve as the fundamental strategy for our Teddy Bear eCommerce website. The purpose of the website, is to provide the user with a single list of items that they can manage with simple actions.

The product requirements for the eCommerce website are as follows:

A user can view the product.

A user can add the item he likes to the cart.

A user can see the cart items.

A user can submit the product with his credential.

## Features to Test

1. **A user can view the product.**
   1. Front-end:
      1. User can click on call to action to view the product.
      2. Selected item will show in a page.
2. **A user can add the item he likes to the cart.**
   1. Front-end:
      1. User can click on call to action to add item to cart.
      2. Item should appear in the cart image, with the correct number of products.
   2. Back-end:
      1. Items will show in the local storage:
      2. With product selected.
      3. Products in the cart.
      4. Total price of the cart.
3. **A user can see the cart items.**
   1. Front-end:
      1. User can view the cart page with the product selected.
      2. User can see the total basket of the cart.
4. **A user can submit the product with his credential.** 
   1. Front-end:
      1. If user submit the credential correctly, input will appear green.
      2. If user submit the credential wrongly , input will appear red.
      3. User will be able to submit the order.
      4. The user will receive a thanks message whit total price and order ID.
   2. Back-end:
      1. the submitted order will send a POST request.
      2. The POST request will create an orderId.