Software Development test

Germanicos Bespoke Tailors

Task:

You must create a simple system that simulates basic shopping operations for a **fake** online ordering system.

The user must be able to buy 3 different products:

Product Name	Product Price	Product Weight
Jacket	1000	2000g
Pants	600	800g
Shirt	400	300g

• If the user buys more than 2 jackets, he will get a 10% discount on the whole order

The system will have two main sections:

- 1. Products section (user will be able to add and remove products from the cart)
- 2. Checkout section (Checkout final amount will be shown to the user)

Mandatory fake API calls:

- 1. getProducts -- returns a list of products and its information
- 2. submitCartProduct -- submits the final cart (chosen products) to the fake backend

Obs:

- 1. The products must come from a MOCKED API (you can use static json to represent the API calls)
- 2. You must use Vue.js library to create the UI for this system
- 3. You must import any library using a simple CDN call (ex. <script src="https://cdn.jsdelivr.net/npm/vue@2.6.12/dist/vue.js"></script>)
- 4. You can use UI libraries to help you with components (ex. https://buefy.org/ -- available in CDN as well)
- 5. You must send the project in a single folder (.zip) to the email: igor@tailor.com.au

What will be evaluated:

- 1. Code organization and general logic
- 2. UI/UX capabilities

> Send code to igor@tailor.com.au >Include: your name, email and phone number