

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