

Name: Dương Quốc Anh

Class: Cos1204

Student ID: GCS230290

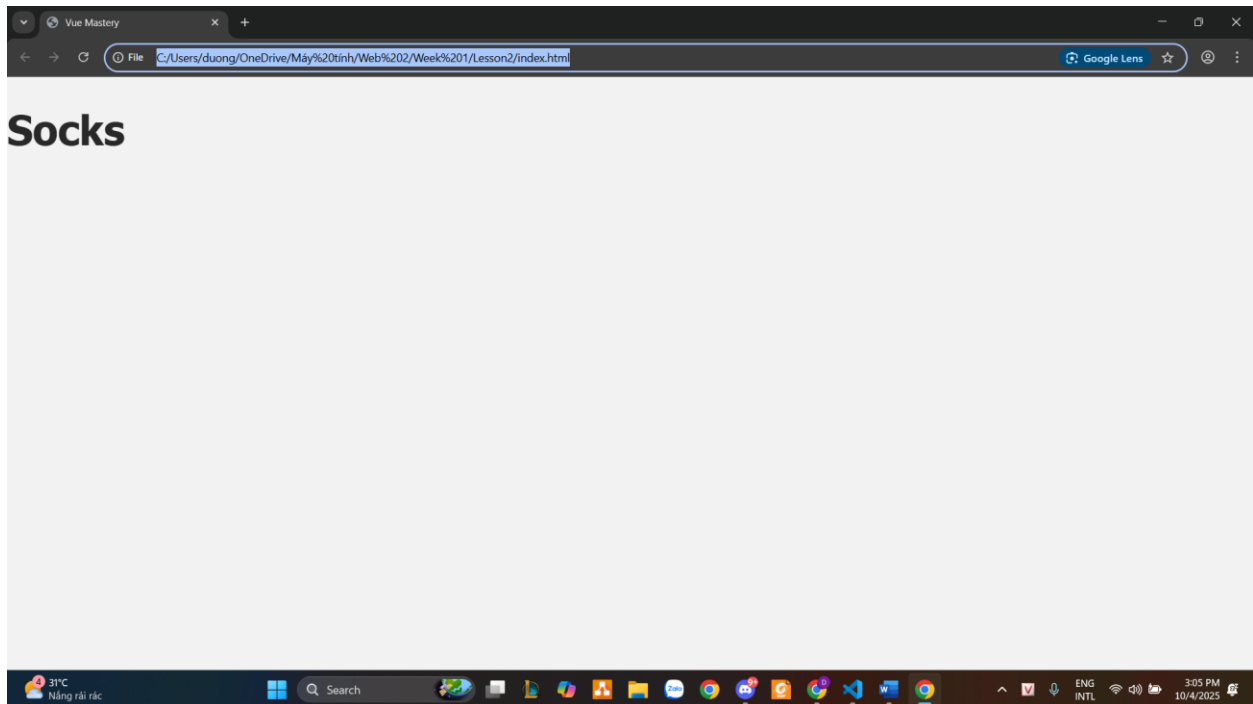
## Lesson 2

### Coding Challenge

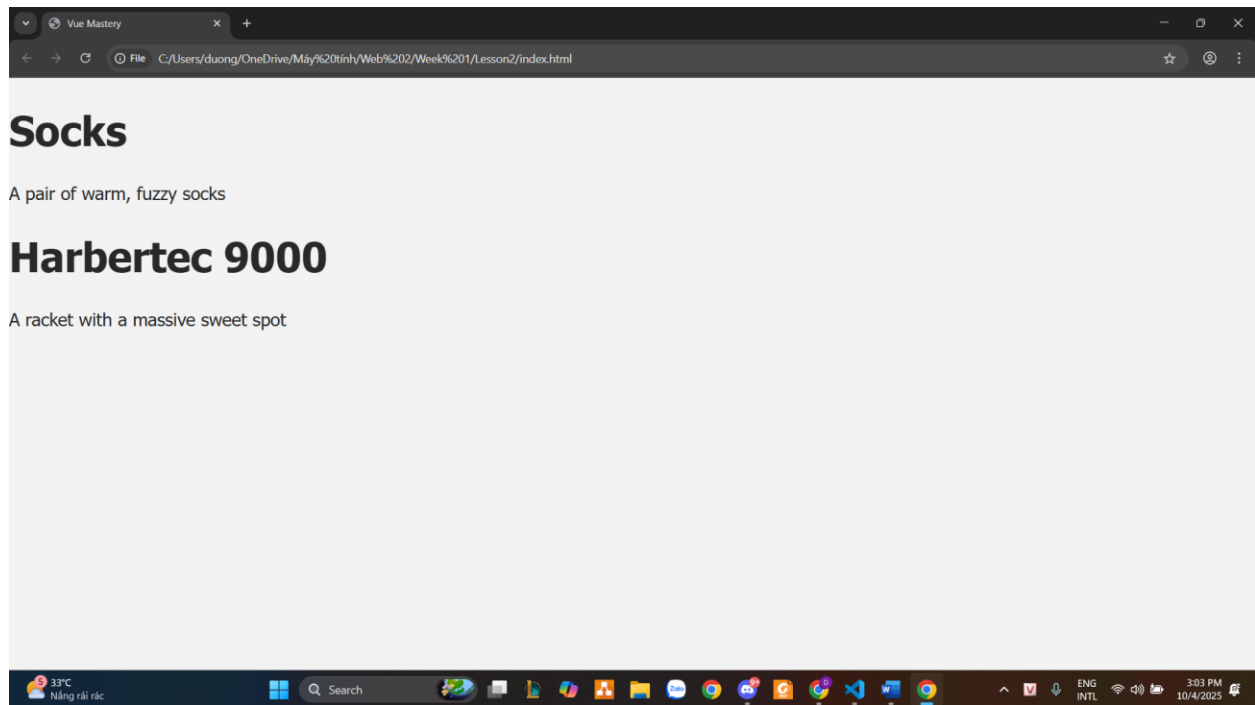
We've reached the end of this lesson, which brings us to the first coding challenge. You can find the solution code by checking out the `L2-end` branch of [the repo](#).

Add a `description` to the data object.

Display the `description` using an expression within a `p` tag.



Pic 1. The Original Product Page



Pic 2. After adding new product and descriptions

## Lesson 3

---

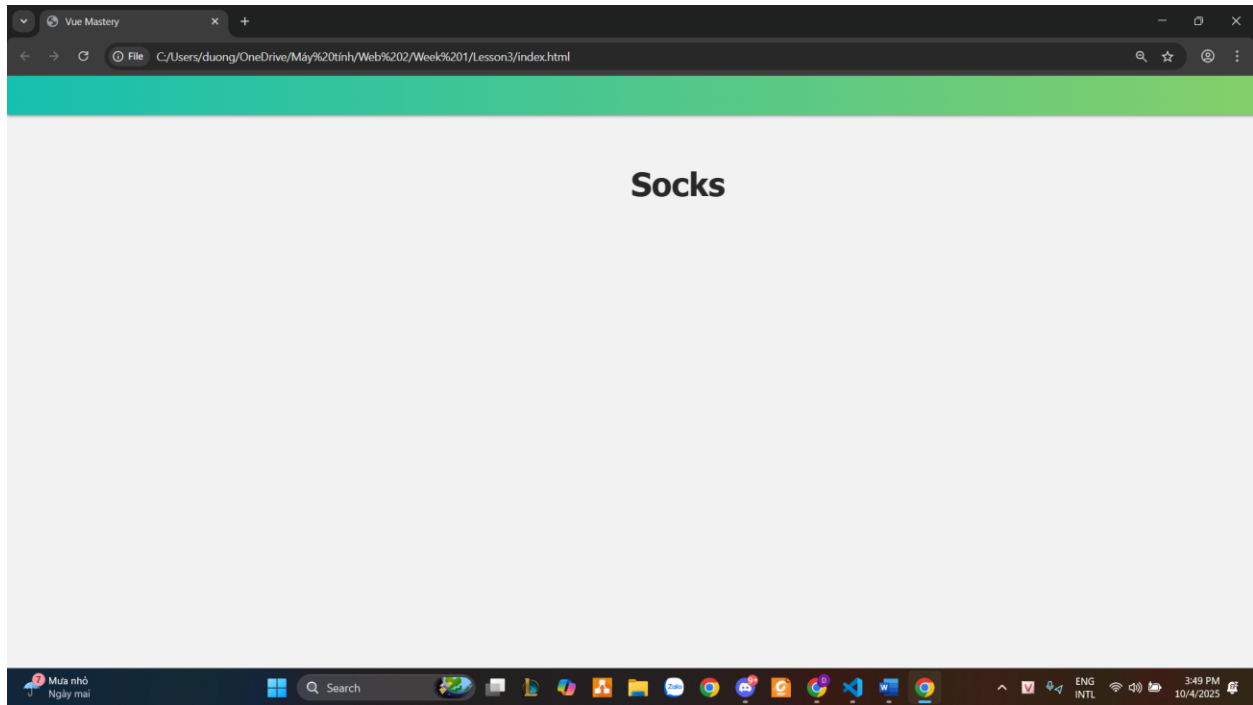
### Coding Challenge

We've reached the end of the lesson and we're onto our second challenge:

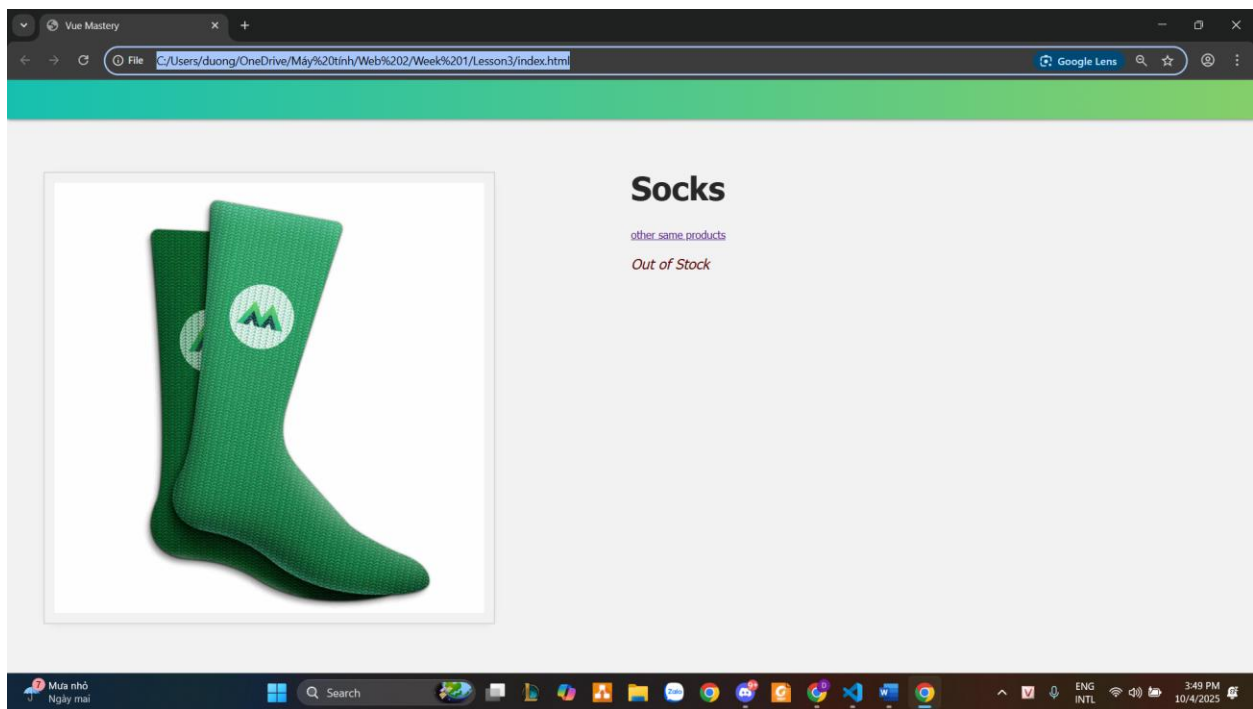
**Add a `url` to the data object**

**Bind the `url` to an anchor tag's `href` attribute**

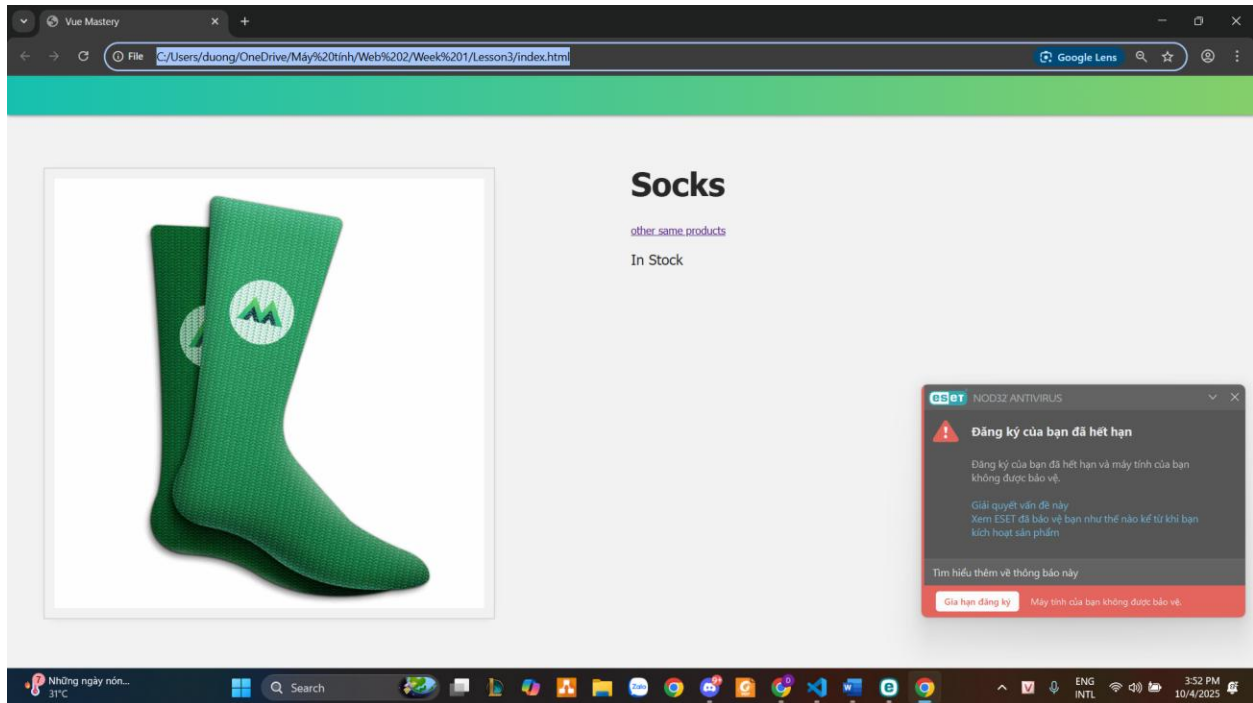
As a reminder, if you're coding along with our repo, you can check out `L3-end` [branch](#).



Pic 3.The Original Product Page



Pic 4.After Adding URL (Other same products) and notification of availability of the product ( out of stock)



Pic 5.notification of availability of the product ( In stock)

## LESSON 4

### Coding Challenge

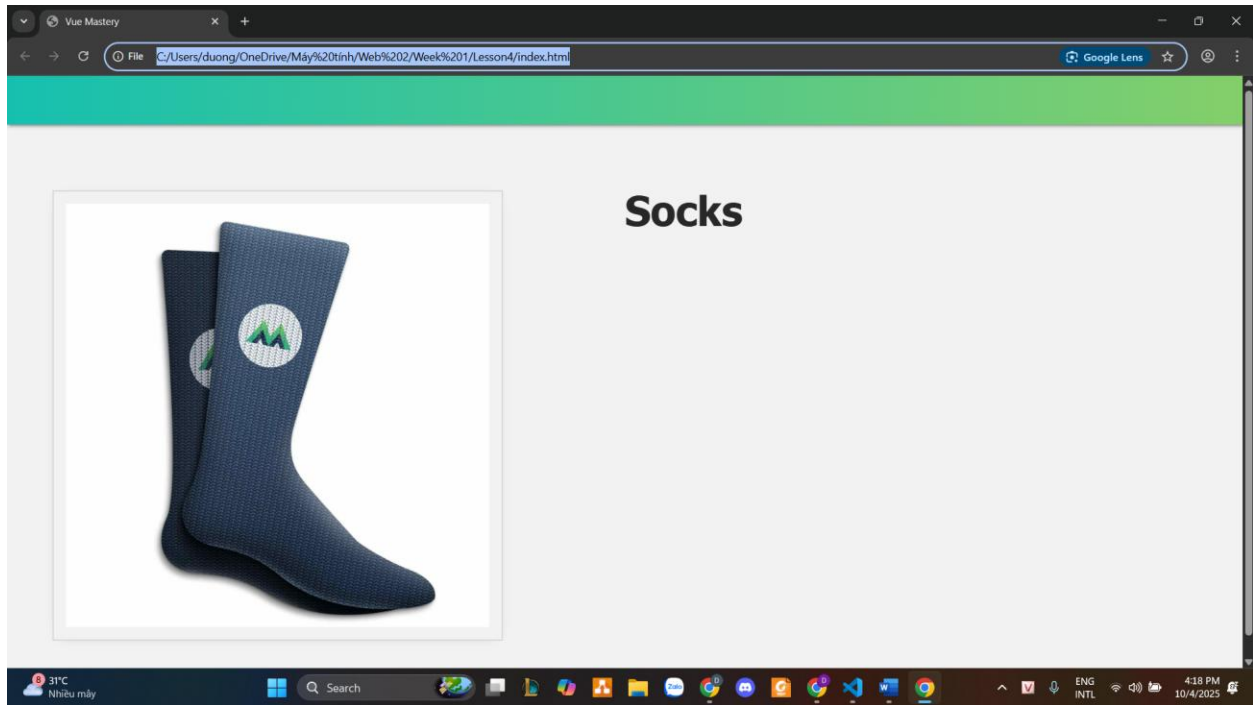
We've reached the end of the lesson and we're onto our challenge:

Add an `onSale` Boolean to the data object.

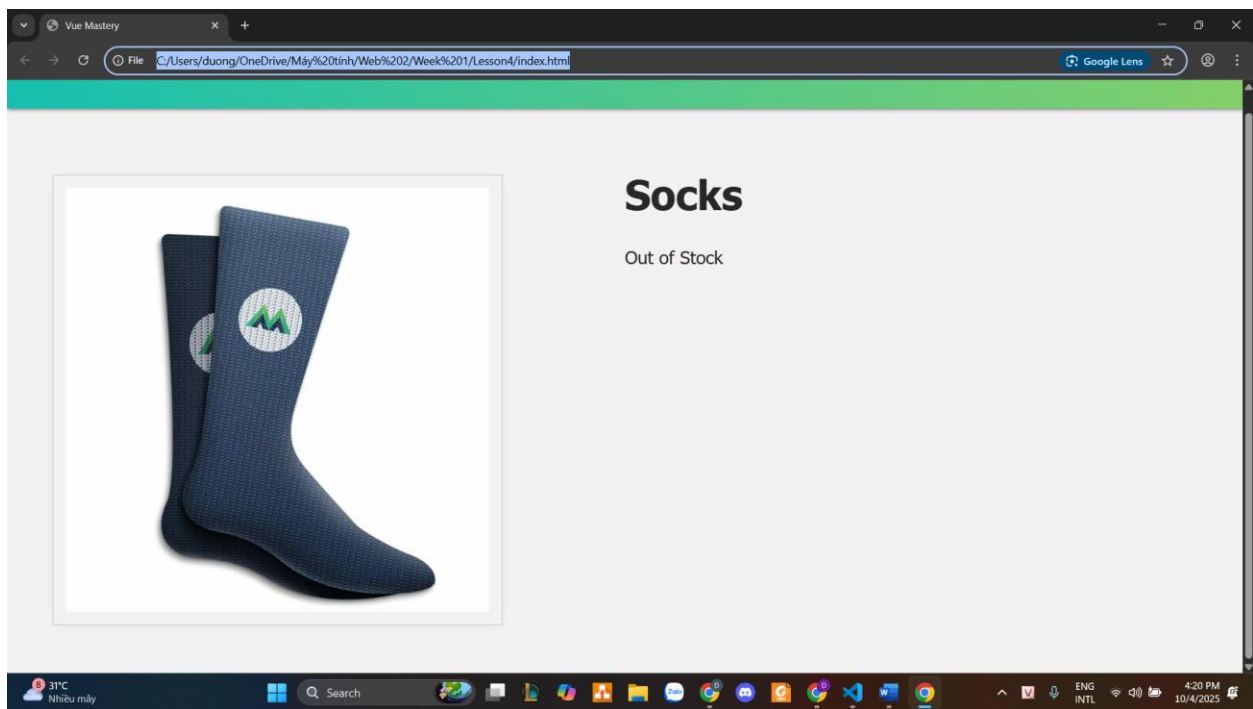
Use `onSale` to conditionally render a `p` tag that says "On Sale," whenever `onSale` is `true`.

As a reminder, if you're coding along with our repo, you can check out `L4-end` [branch](#).

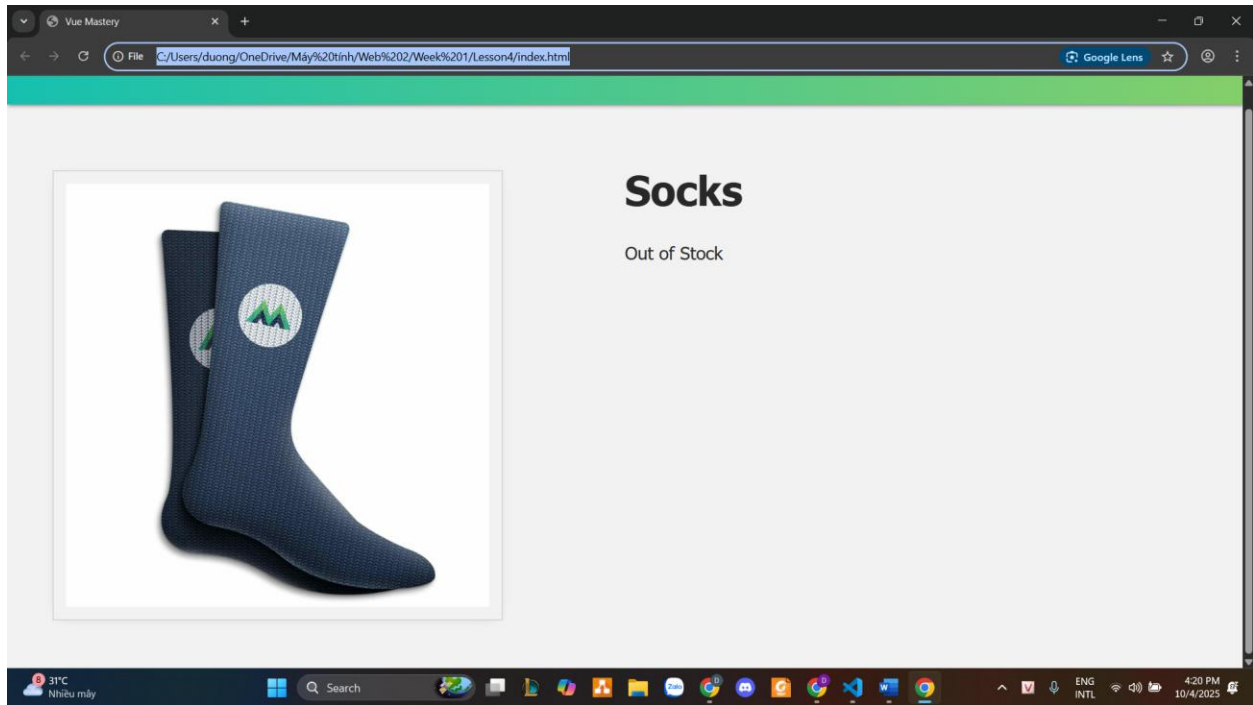
---



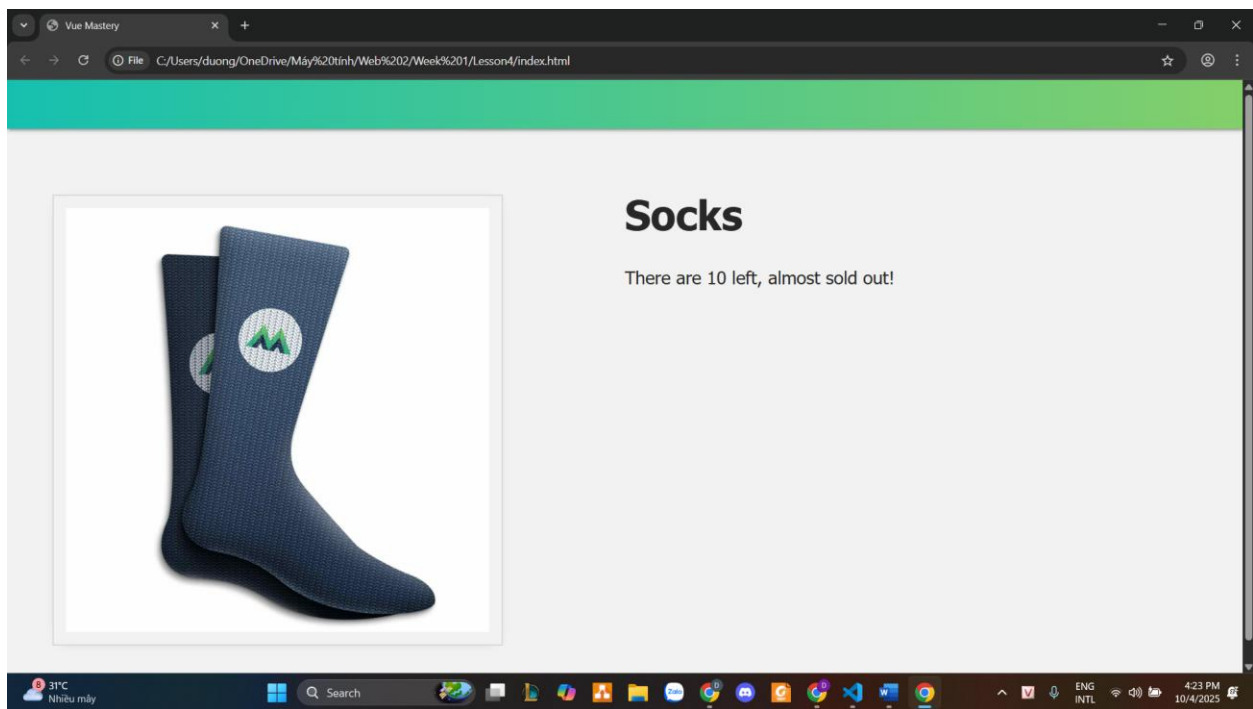
Pic 6.Original Product page



Pic 7.Inventory = 0 => out of stock



Pic 8. Inventory = 12 => in stock



Pic 9. inventory = 1-10 ( show the number of product and notification)