

Name: Dương Quốc Anh

Class: Cos1204

Student ID: GCS230290

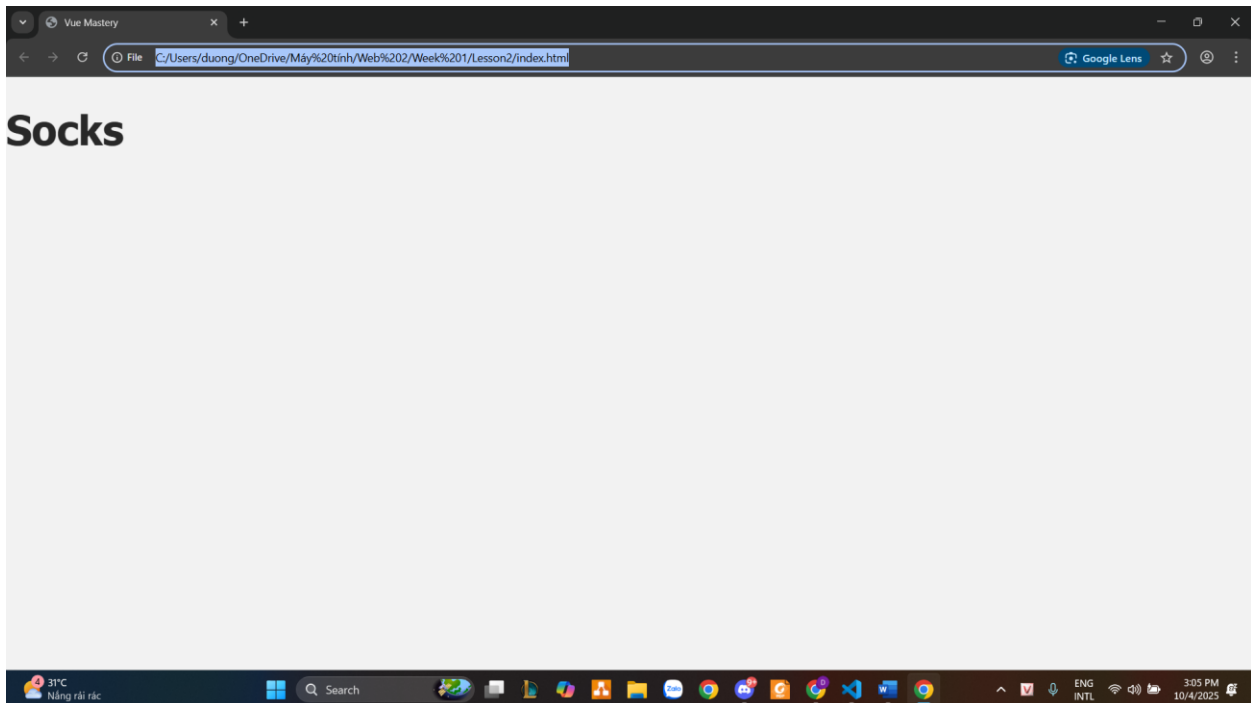
Lesson 2

Coding Challenge

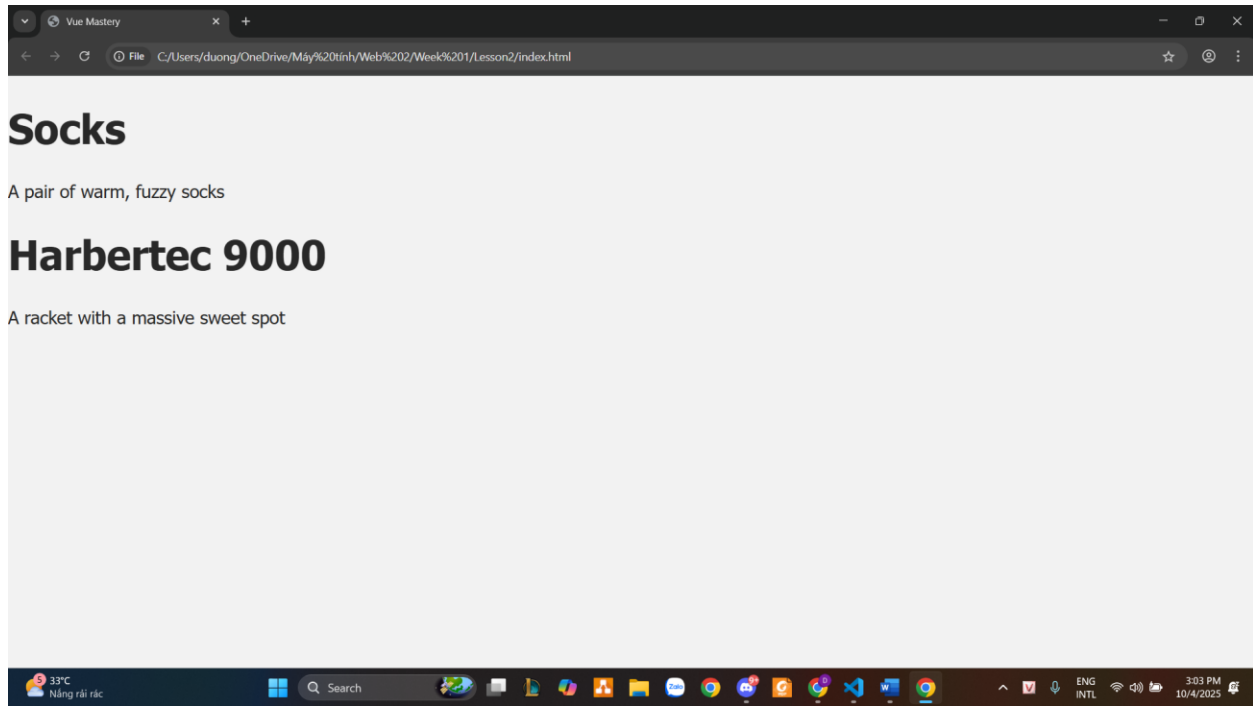
We've reached the end of this lesson, which brings us to the first coding challenge. You can find the solution code by checking out the `L2-end` branch of [the repo](#).

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

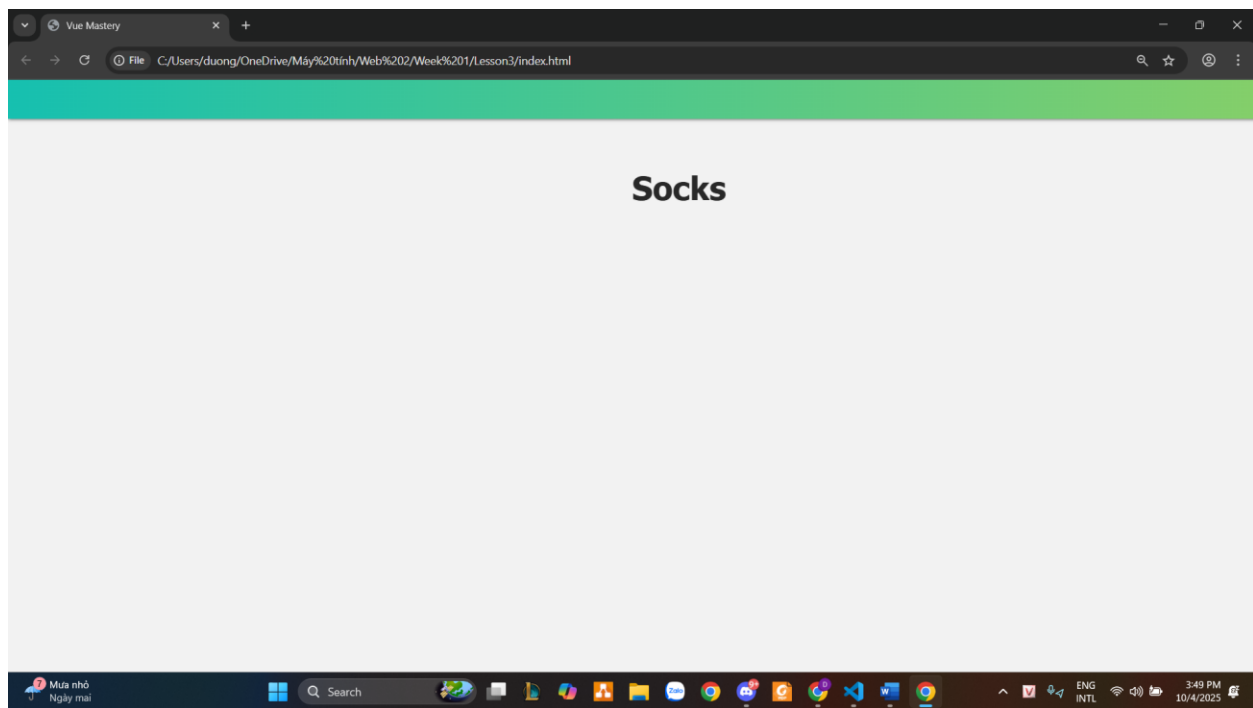
Coding Challenge

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

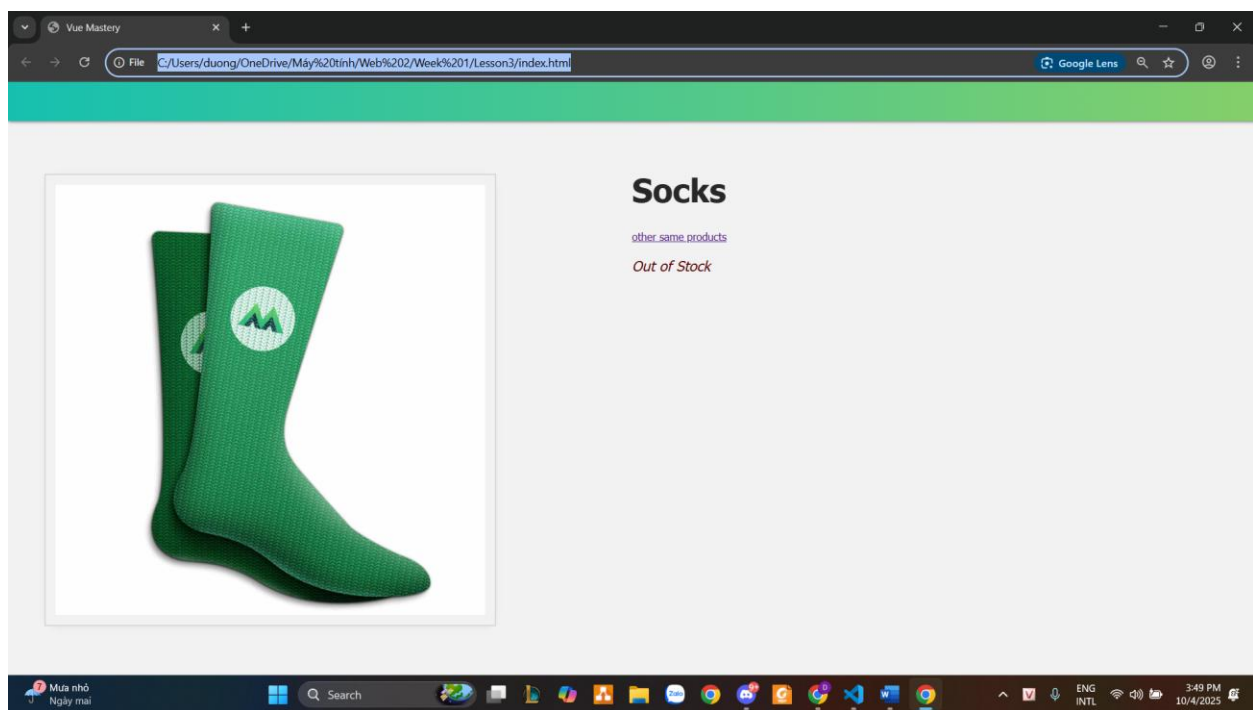
Add a `url` to the data object

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

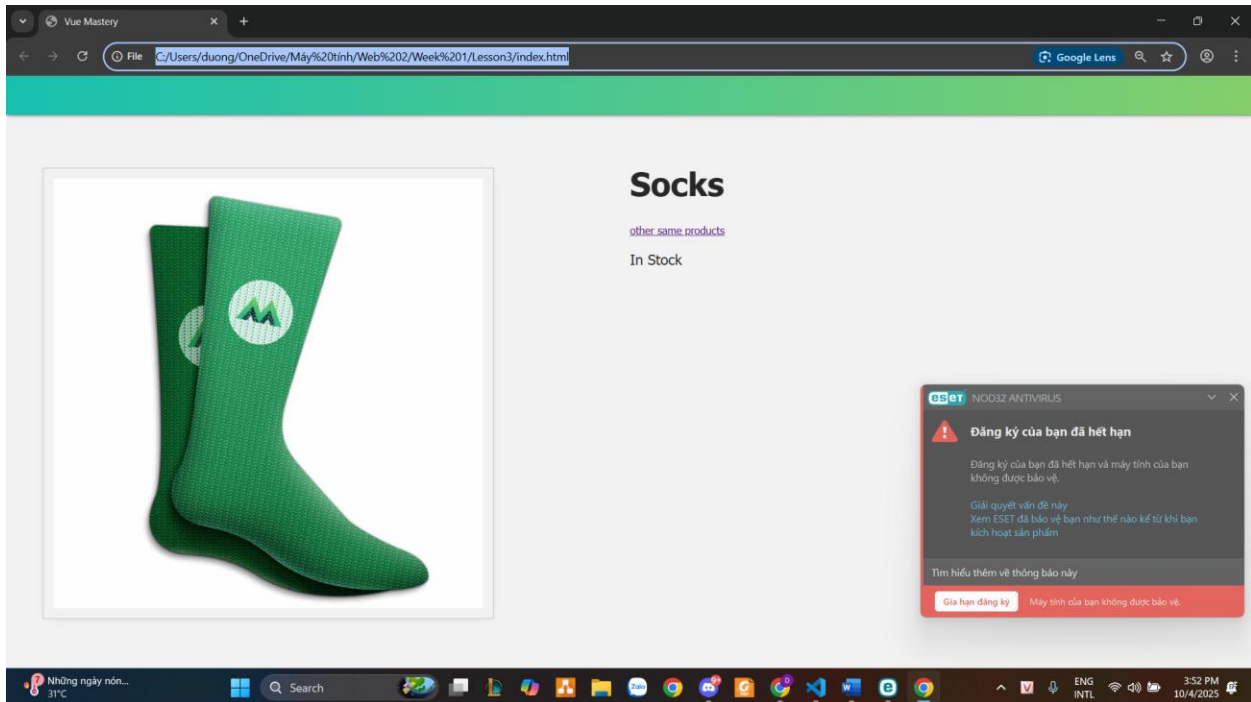
As a reminder, if you're coding along with our repo, you can check out `L3-end` branch.



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

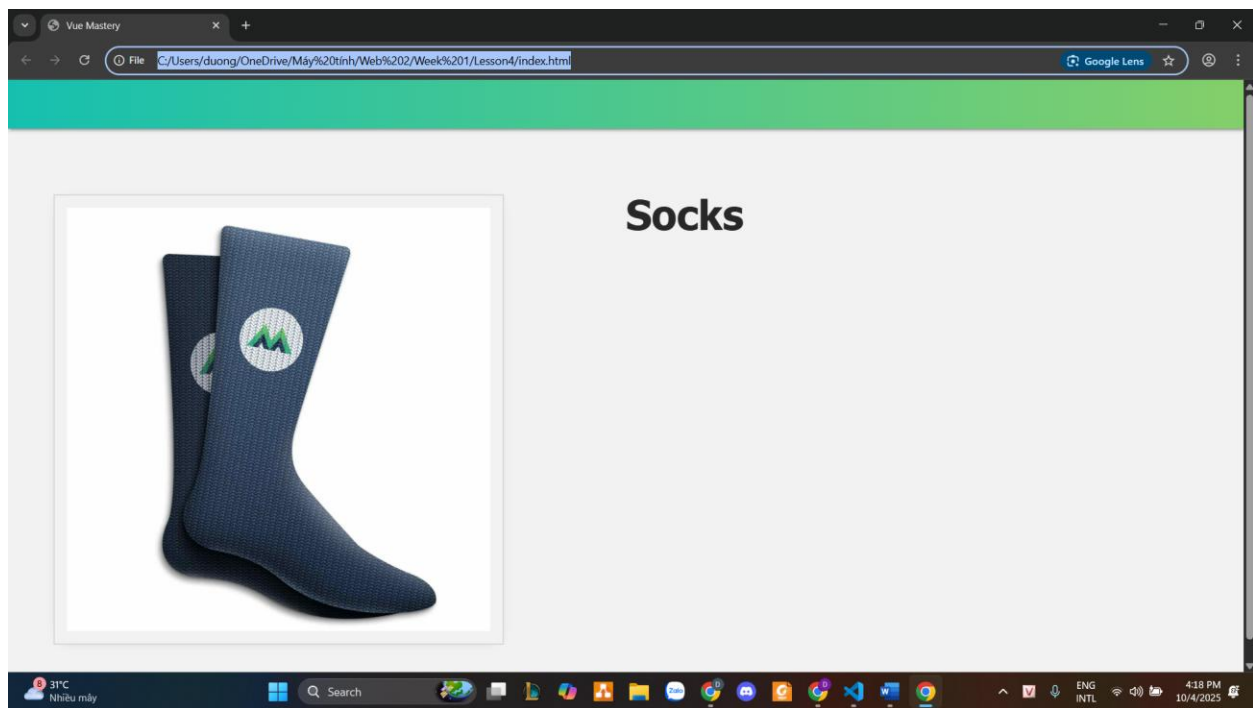
Coding Challenge

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

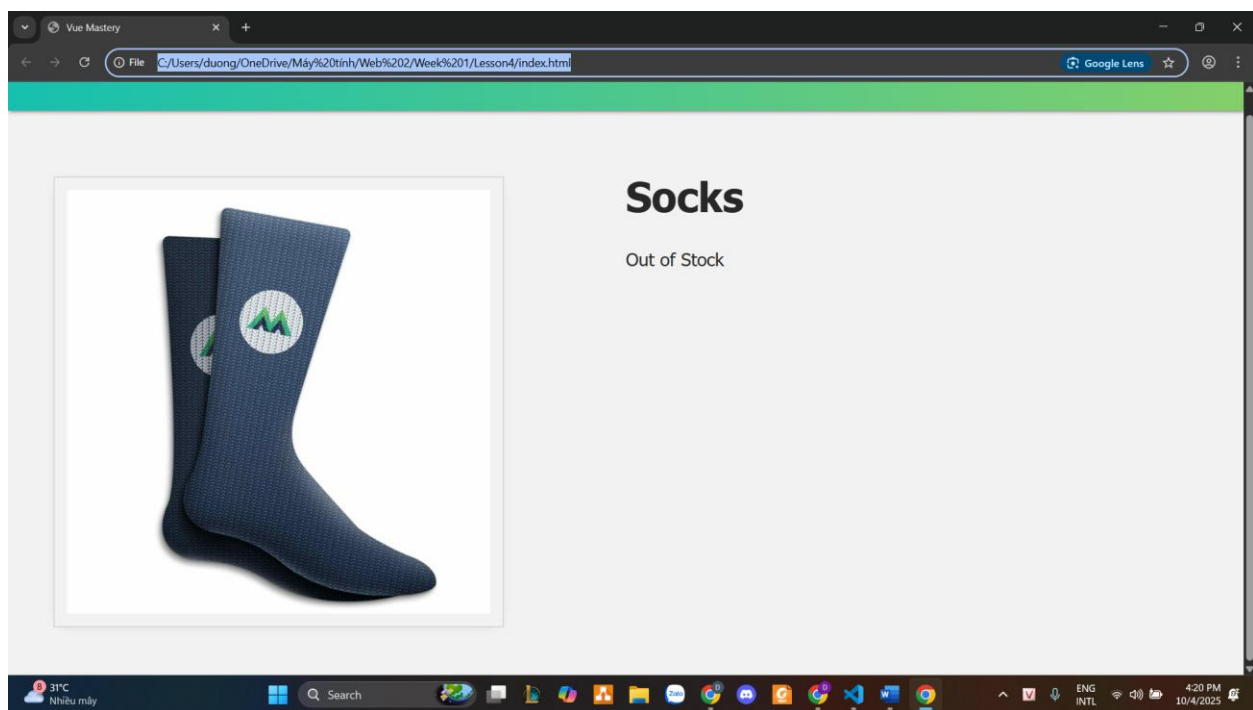
Add an `onSale` Boolean to the data object.

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

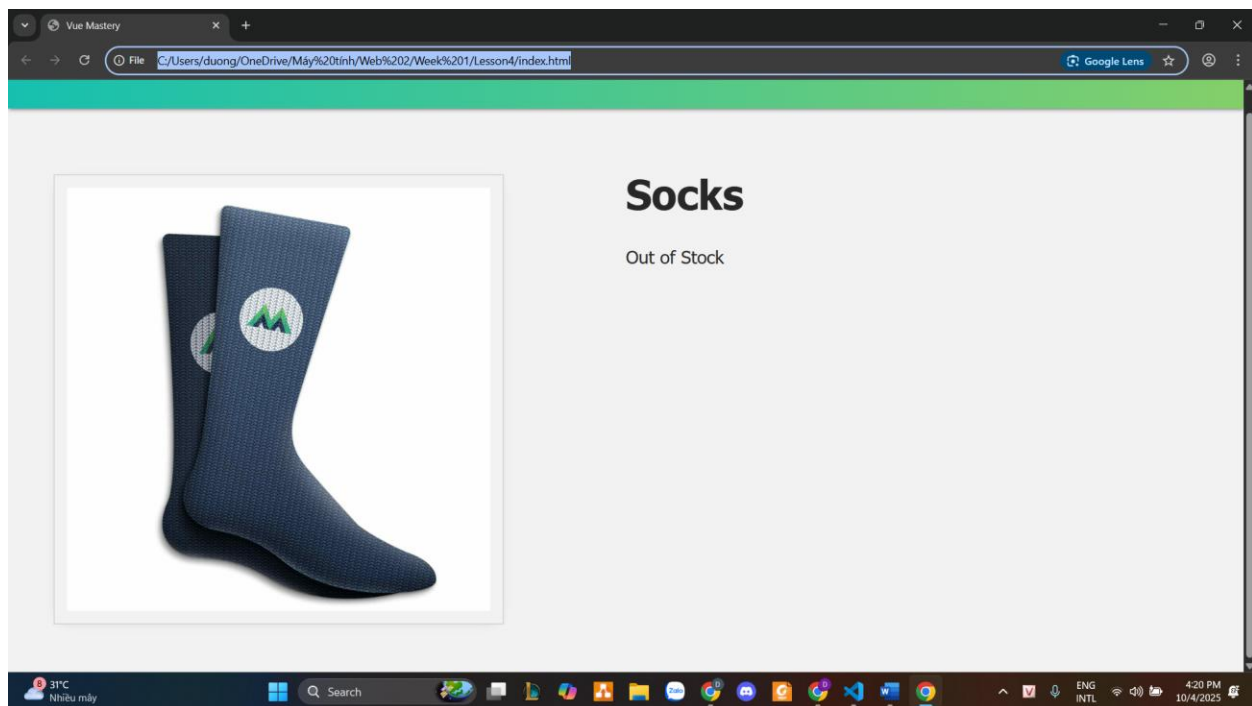
As a reminder, if you're coding along with our repo, you can check out `L4-end` `branch`.



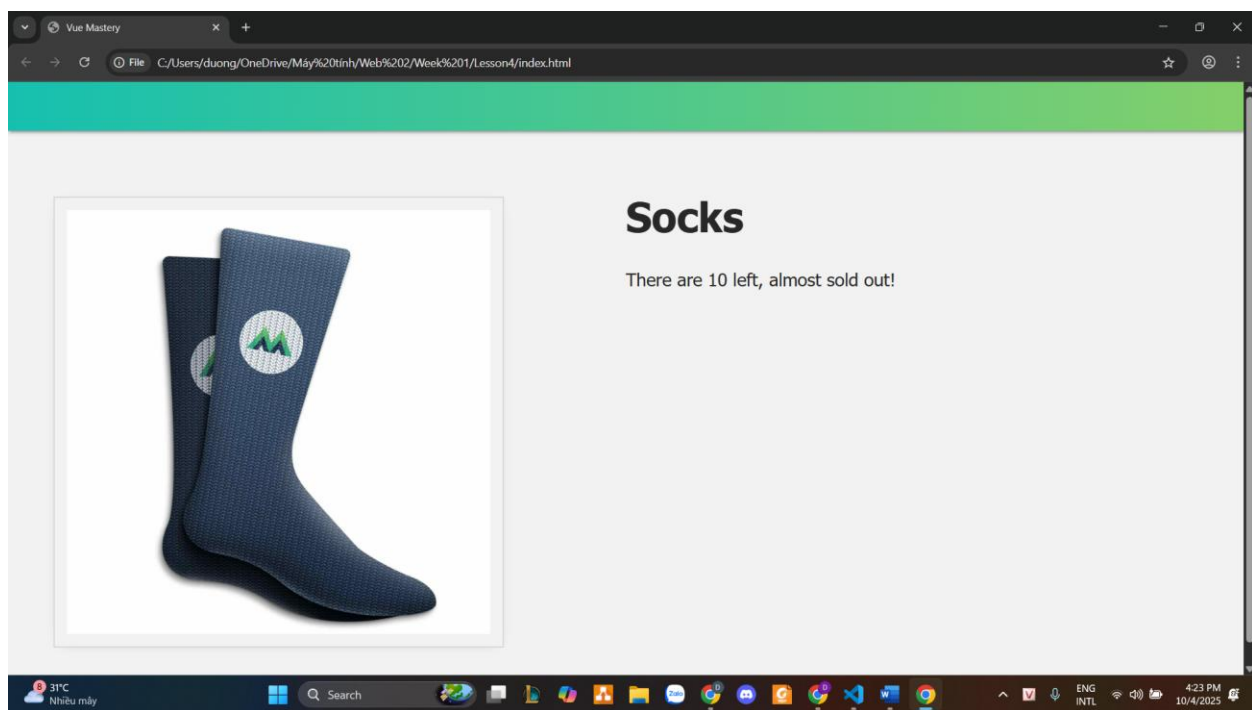
Pic 6.Original Product page



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)