Exercise 3

Task 1

We have a website with two sections, each containing a heading (h2 element) and a description (p element). Your objective is as follows:

• Select all paragraphs (p elements) on the website and apply the color property with the value orange.

Task 2

Examine the provided HTML code and predict how the page will look in the browser. There are three <div> elements, each containing a combination of an inline and block-level element.

Task 3

Consider the following HTML structure:

<div class="shopping-card">

<div class="product-info">

<h3 class="product-title">Analytics Machine</h3>

Bio Innovation

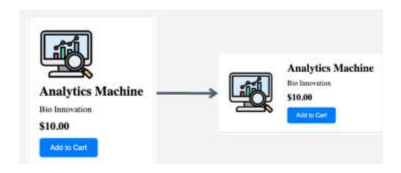
<div class="product-price">\$10.00</div>

<button class="add-to-cart">Add to Cart</button>

</div>

The task is to modify the CSS to achieve the following:

- Identify the parent element containing both the product image (img tag with the product-image class) and product information (div tag with the product-info class).
- Apply flexbox to the identified parent element (the div tag with the shopping-card class).
- Vertically center the items within the shopping card.



4.

Decorative Effects

Task

Let's practice and enhance the visual appeal of the webpage. The task includes:

- Add a shadow to the div element with the class name card. The specified shadow values are rgba(0, 0, 0, 0.3) 0px 19px 38px, rgba(0, 0, 0, 0.22) 0px 15px 12px.
- Add a background image to the div element with the class name card.
- Center the background image within the card.