Exercise 1 - HTML

This exercise consists of two parts, the main.html document for a bookstore and the feedback.html for that same bookstore. Code these two files, upload them to Moodle and explain your implementation during this or the next exercise session to complete the exercise.

Part 1 - Bookstore

In the first part, you will code the main page of the bookstore. You can find a detailed description of how the main bookstore page will look like in Exercise 1 - Bookstore.svg.

The page consists of five principal HTML5 elements: header, nav, main, aside and footer.

Here are some details about their contents:

- header contains the page logo and the main title
- nav consists of the menu with the four links, including its title
- main contains all books, that is the two categories and their books. Use a section element
 to structure the two categories and article elements to mark up the books within them.
 Each book consists of its title, image, shopping elements, price, description, and ISBN
- aside comprises the shopping cart. For now, this is just a heading and the total sum
- footer houses an address element. This address element contains the details. Use br elements to structure them

It is not necessary to upload the images to Moodle, main.html suffices.

Part 2 - Feedback form

Now code the feedback form as detailed in Exercise 1 - Feedback.svg. The two documents, main.html and feedback.html are linked. The hyperlink in the menu of the main page leads to the feedback form, upon completion the user's feedback from there is sent back to main.html.

Upload the resulting file, feedback.html to Moodle to complete the assignment.

Additional information

We suggest using WebStorm or Visual Studio Code as they offer syntax highlighting, autocompletion and other helpful features. Nonetheless, you can use your favorite editor. Make sure that the encoding you use matches the encoding defined in the .html files.

Here are two resources that will guide you during this exercise:

- HTML Tutorial W3Schools
- MDN Web Docs on HTML and HTML Forms

Open the SVG files in Google Chrome or your favorite SVG viewer for best viewing experience.