

## **TASK**

## **HTML Primer**

**Model Answer Approach** 

Visit our website

## **Auto-graded Task 1**

The approach taken utilises semantic HTML elements as these elements clearly describe their meaning in a human- and machine-readable way. The additional benefits of using semantic HTML elements are their ability to improve accessibility, readability, search engine optimization (SEO), and maintainability of the HTML file. This solution is fitting for the task as all the relevant sections of the HTML document are created and a variety of HTML tags are used with appropriate commenting to indicate the different sections of the HTML file thereby also improving readability and maintainability of the HTML document. It is difficult to identify potential pitfalls in this task at the moment as the task has not been shared with students yet. Students might find understanding the HTTP request and response cycle challenging. The task should clarify that the forms created in the HTML document do need to be functional as this task focuses primarily on gaining a basic understanding of HTML and the HTTP request and response cycle.