

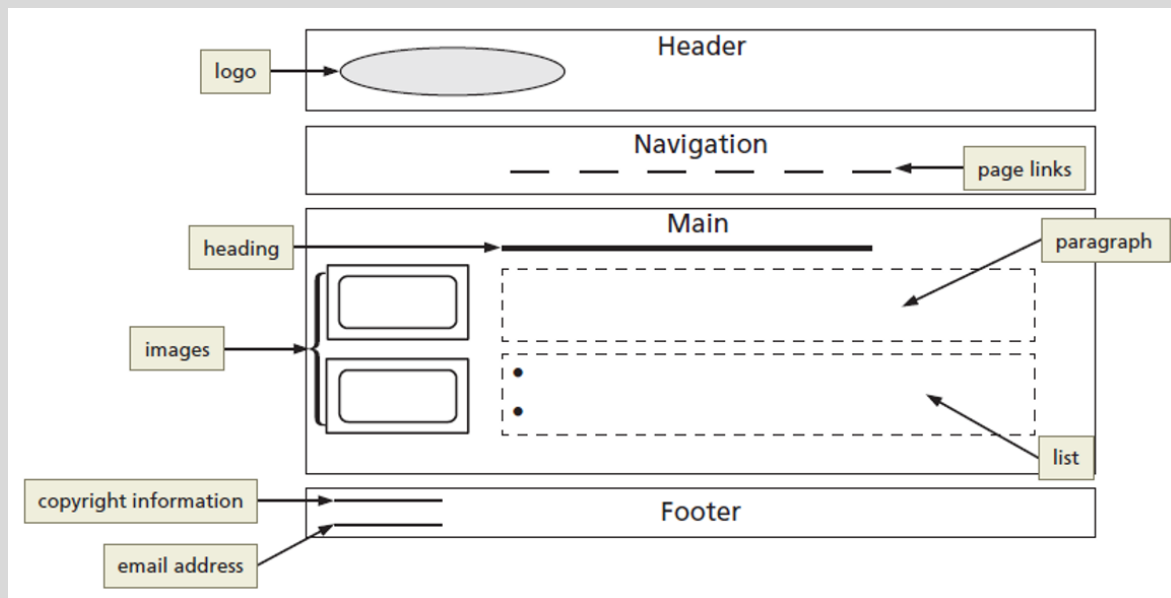
ELEMENTS, TAGS, AND ATTRIBUTES

Name:	Justin Oryan Go	Date:	April 10, 2021
Program:	CPE	Section:	CPE107L

Intended Learning Outcomes:

1. Differentiate syntax and semantics.
2. Create a syntactically correct HTML page.

Create a simple HTML webpage for a restaurant using the following skeletal framework:



Additionally, include the all following semantic elements:

- `<details>` - Found in the paragraph area
- `<figure>` - At least two figures of food items
- `<footer>` - The following information must be seen:
 - Laboratory Task 2 – Elements, Tags, and Attributes
 - CPE107L Software Design Laboratory
- `<header>` - Contains the name of the restaurant and its logo
- `<main>` - The main content area as seen in the skeletal framework
- `<nav>` - Include 4 page links that doesn't go anywhere.
- `<section>` - Contains the paragraph and the list
- `<summary>` - A visible heading for the food items

Source Code:

```

<!DOCTYPE html>
<!DOCTYPE html>
<html>
<head>
  <title></title>
</head>
<body>
  <header>
    
    <p align="right" style="padding-top: 35px; font-size: 50px"><b>Burger
    Joint</b></p>
    <hr><br />
  
```

ELEMENTS, TAGS, AND ATTRIBUTES

```

</header>

<nav>
<div align="center">
    <a href="">
        HOME
    </a>
    <a href="">
        MENU
    </a>
    <a href="">
        SERVICES
    </a>
    <a href="">
        CONTACT
    </a>
    <a href="">
        ABOUT US
    </a>
</div>
</nav>

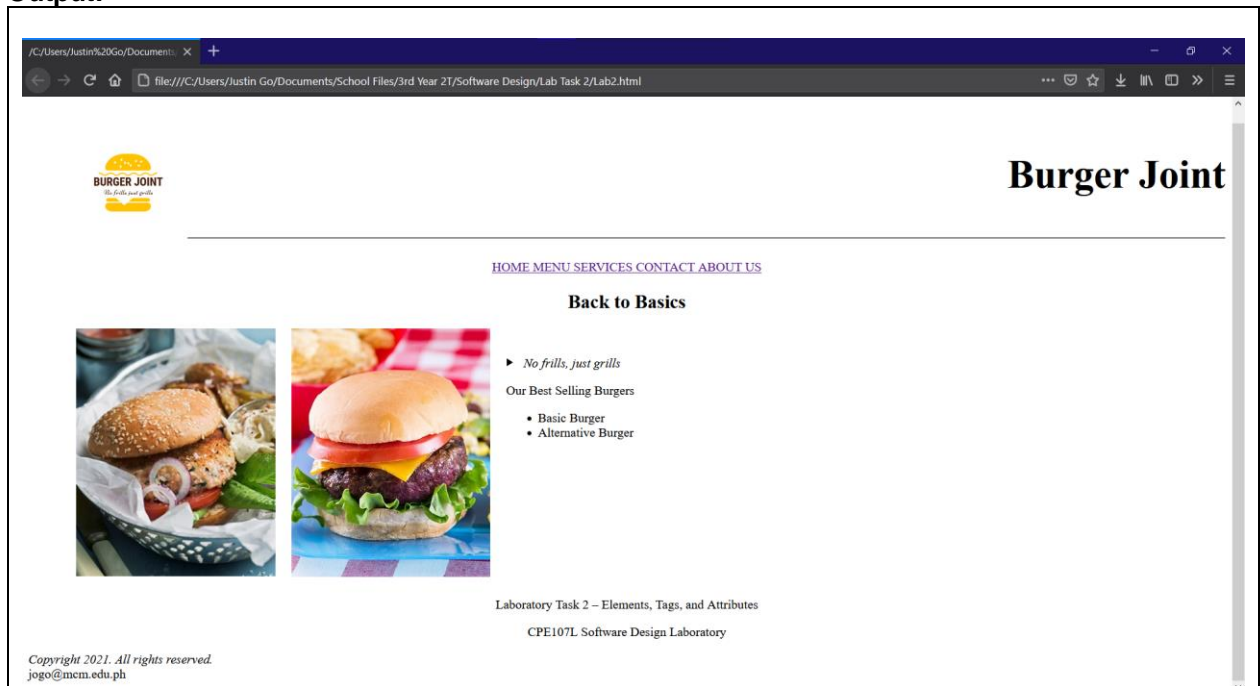
<main>
    <h2 align="center">Back to Basics</h2>
    <figure>
        
         <br />
    </figure>
    <section>
        <details style="margin-left: 600px">
            <summary>
                <I>No frills, just grills</I>
            </summary>
            <p>
                The Burger Joint prides itself in its &quot;No
frills just grills&quot; approach to serving you the best burger experience.
            </p>
        </details>

        <p style="margin-left: 600px;"> Our Best Selling Burgers</p>
        <ul style="margin-left: 600px;">
            <li>
                Basic Burger
            </li>
            <li>
                Alternative Burger
            </li>
        </ul>
    </section>
</main>

<footer>
    <br /><br /><br /><br /><br /><br /><br /><br /><br />
    <p align="center">Laboratory Task 2 - Elements, Tags, and
Attributes</p>
    <p align="center">CPE107L Software Design Laboratory <br /></p>
    <p><I>Copyright 2021. All rights reserved.</I><br />jogo@mcm.edu.ph</p>
</footer>
</body>
</html>

```

Output:



Findings and Observations:

This task really shows capabilities of html. Although it may be limited by because of my inexperience, I can already understand how someone experienced can make so much out of such a simple language. Even with a few lines of code, I can see the basic outlines of what composes a webpage. The output I made may be rough, but I can say that with some more fine tuning that it can be seen as a basic website.