

## # CSC 317 Assignment 2 Submission

**\*\*Name:\*\* Dominique Boykin**

**\*\*Student ID:\*\* 920092417**

**\*\*GitHub Username:\*\* DomB238**

**\*\*Assignment Number:\*\* 2**

## ## HTML Personal Portfolio Website Assignment

### ### Description:

Provide a brief overview of the assignment. Explain the objective, key tasks, and any relevant background information.

The objective of the assignment was to create a personal portfolio website using HTML. It was divided into four parts, each part is from what we learned in lecture. It is so we are able to understand the HTML5 fundamentals & semantic structure, understand and implement proper document structure, apply HTML practices for web development & create accessible and well organized content.

### ## Approach / What I Did:

Describe your approach to building the HTML structure. Explain design choices, layout decisions, and how elements are structured.

My approach was to review my notes from lecture and step by step see how each function works while using visual code IDE. I ensured it was organized and met grading criteria.

## ## Code Explanation:

Highlight key parts of your HTML code and explain their purpose. Use code blocks for clarity.

```
```html
```

```
<!DOCTYPE html> This declares HTML version for browser compatibility
```

```
<html lang="en">
```

```
<head> this contains metadata like title, style, scripts.
```

```
  <meta charset="UTF-8"> this provides additional metadata like character set.
```

```
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
  <title>Assignment 1</title>
```

```
</head> this contains metadata like title, styles, scripts
```

```
<body> this is main content of the html document, which is visible to users
```

```
  <h1>Welcome to My Assignment</h1> this is a heading elements for structuring content,  
  with H1 as prominent heading.
```

```
  <p>This is a portfolio website that gives information about myself and my accomplishments.  
  /p>
```

```
</body>
```

```
</html>
```