https://yasirbhutta.github.io/

CSS Selectors

Class Selector

Example of Class Selector

```
<!DOCTYPE html>
<html lang="en">
<head>
   <title>Class Selectors </title>
   <style type="text/css">
       /* text-align: left | right | center | justify */
       p.normal {
           color:blue;
           text-align: right;
       }
       p.warning {
           color:red;
           text-align: center;
   </style>
</head>
<body>
   I've learned that people will forget what you said, people will forget what you
did, but people will never
       forget how you
       made them feel."
       <cite>- Maya Angelou</cite>
   "Always forgive your enemies; nothing annoys them so much." - Oscar Wilde
   </body>
</html>
```

Generic Selectors

Example of Generic Class Selector

Task: Class selector task for Styling Multiple Paragraphs and a Button Using Different CSS Levels Objective:

Apply Inline, Document-Level, and External CSS to style multiple paragraphs and a button in a webpage.

Instructions:

- 1. Create an HTML file (task.html) with the following elements:
 - A heading (h1) with the text "CSS Styling Task"
 - Three paragraphs (p) with different texts:
 - First paragraph: "This paragraph is styled using inline CSS."
 - Second paragraph: "This paragraph is styled using document-level CSS."
 - Third paragraph: "This paragraph is styled using external CSS."
 - A button (button) with the text "Hover Over Me!"
- 2. Apply CSS using the three different levels:
 - Inline CSS:
 - Apply inline styles to the **first paragraph** (p), setting **color to red and font size to 16px**.
 - Document-Level (Internal) CSS:
 - Inside a <style> tag in the <head>, style the second paragraph to have blue text and italic font style.
 - o External CSS (task-styles.css):
 - Create a CSS file and style the third paragraph (.external-text):
 - Text color: greenFont size: 18px
 - Style the **button**:
 - Background color: orange
 - Text color: whitePadding: 10px 20pxBorder-radius: 5px
 - On hover, change the background color to **dark orange**.

https://yasirbhutta.github.io/

Expected Code Structure:

1. HTML File (task.html)

```
<!DOCTYPE html>
<html lang="en">
<head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>CSS Styling Task</title>
   <link rel="stylesheet" href="task-styles.css"> <!-- External CSS Link -->
   <style>
      /* Document-Level CSS */
      .document-text {
          color: blue;
          font-style: italic;
      }
   </style>
</head>
<body>
   <h1>CSS Styling Task</h1>
   This paragraph is styled using inline CSS.
This paragraph is styled using document-level CSS.
   This paragraph is styled using external CSS.
   <button>Hover Over Me!</button>
</body>
</html>
```

2. External CSS File (task-styles.css)

```
/* External CSS for the third paragraph */
.external-text {
    color: green;
    font-size: 18px;
}

/* External CSS for the button */
button {
    background-color: orange;
    color: white;
    padding: 10px 20px;
    border: none;
    border-radius: 5px;
    cursor: pointer;
}
```

```
/* Button hover effect */
button:hover {
   background-color: darkorange;
}
```

Bonus Challenge:

- Add a **border and padding** to each paragraph to differentiate them.
- Add an **active state** to the button that changes its background color when clicked.

Expected Outcome:

- **First paragraph** is styled with **Inline CSS** (red, 16px font).
- Second paragraph is styled with **Document-Level CSS** (blue, italic).
- Third paragraph is styled with External CSS (green, 18px font).
- **Button** is styled with **External CSS** and changes color when hovered.