**CSS Basic Project**

This is a continuation of the HTML Basic project, now with added CSS styling to enhance the visual appearance of the webpages.

**Project Structure**

css\_basic/

├── README.md

├── base.css

├── styles.css

├── index.html

└── tweets.html

**Files Description**

**CSS Files**

* **base.css**: Contains normalize CSS rules and base styling variables following modern CSS standards
* **styles.css**: Custom styles for the portfolio website including layout, colors, and responsive design

**HTML Files**

* **index.html**: Main homepage with personal introduction and learning journey
* **tweets.html**: Page showcasing favorite tweets with embedded content

**Features**

**Styling Features**

* Modern CSS with custom properties (CSS variables)
* Responsive design for mobile and desktop
* Clean, professional layout with flexbox
* Styled navigation with hover effects
* Beautiful table styling with alternating row colors
* Interactive image hover effects
* Styled blockquotes for tweet content
* Professional color scheme

**HTML Structure**

* Semantic HTML5 elements
* Proper document structure
* Accessible navigation
* Well-organized content hierarchy
* Valid HTML markup

**Browser Compatibility**

The website uses modern CSS features but maintains compatibility with:

* Chrome 60+
* Firefox 55+
* Safari 12+
* Edge 79+

**Validation**

Both HTML and CSS files are W3C compliant and pass validation:

* HTML validation: [W3C HTML Validator](https://validator.w3.org/)
* CSS validation: [W3C CSS Validator](https://jigsaw.w3.org/css-validator/)

**Responsive Design**

The website is fully responsive with breakpoints at:

* Desktop: 1200px and above
* Tablet: 769px - 1199px
* Mobile: 768px and below

**Getting Started**

1. Clone the repository
2. Navigate to the css\_basic directory
3. Open index.html in a web browser
4. Navigate between pages using the header menu

**Author**

Leonard Kipkoech - [GitHub Profile](https://github.com/leonardkipkoech)

*This project is part of the ALX HTML/CSS learning curriculum.*