

The screenshot displays a web development environment with three main panels: a file explorer, a code editor, and a browser preview.

**Code Editor:**

- HTML (index.html):**
  - Defines a `<section class="section timeline">` with a `<h2>timeline</h2>`.
  - Contains a `<div class="underline"></div>`.
  - Includes a `<div class="section-center timeline-center">` containing a `<div class="single timeline-item">`.
  - Each `<div class="single timeline-item">` contains an `<article class="timeline-item">`.
- CSS (styles\_30.scss):**
  - Defines a `.number` class with `position: absolute; top: 50%; -webkit-transform: translate(-50%, -50%); transform: translate(-50%, -50%); margin-bottom: 0; background: var(--clr-primary-5); width: 2rem; height: 2rem; border-radius: 50%; display: grid; place-items: center; color: var(--clr-primary-1); font-weight: bold;`.
  - Defines a `&:nth-child(even)` selector with `border-right: 2px dashed var(--clr-primary-5); border-top-right-radius: 2rem; border-bottom-right-radius: 2rem; margin-left: 2rem; padding-left: 0;`.
  - Defines a `&:nth-child(odd)` selector with `border-right: 2px dashed var(--clr-primary-5); border-top-right-radius: 2rem; border-bottom-right-radius: 2rem; margin-left: 2rem; padding-left: 0;`.

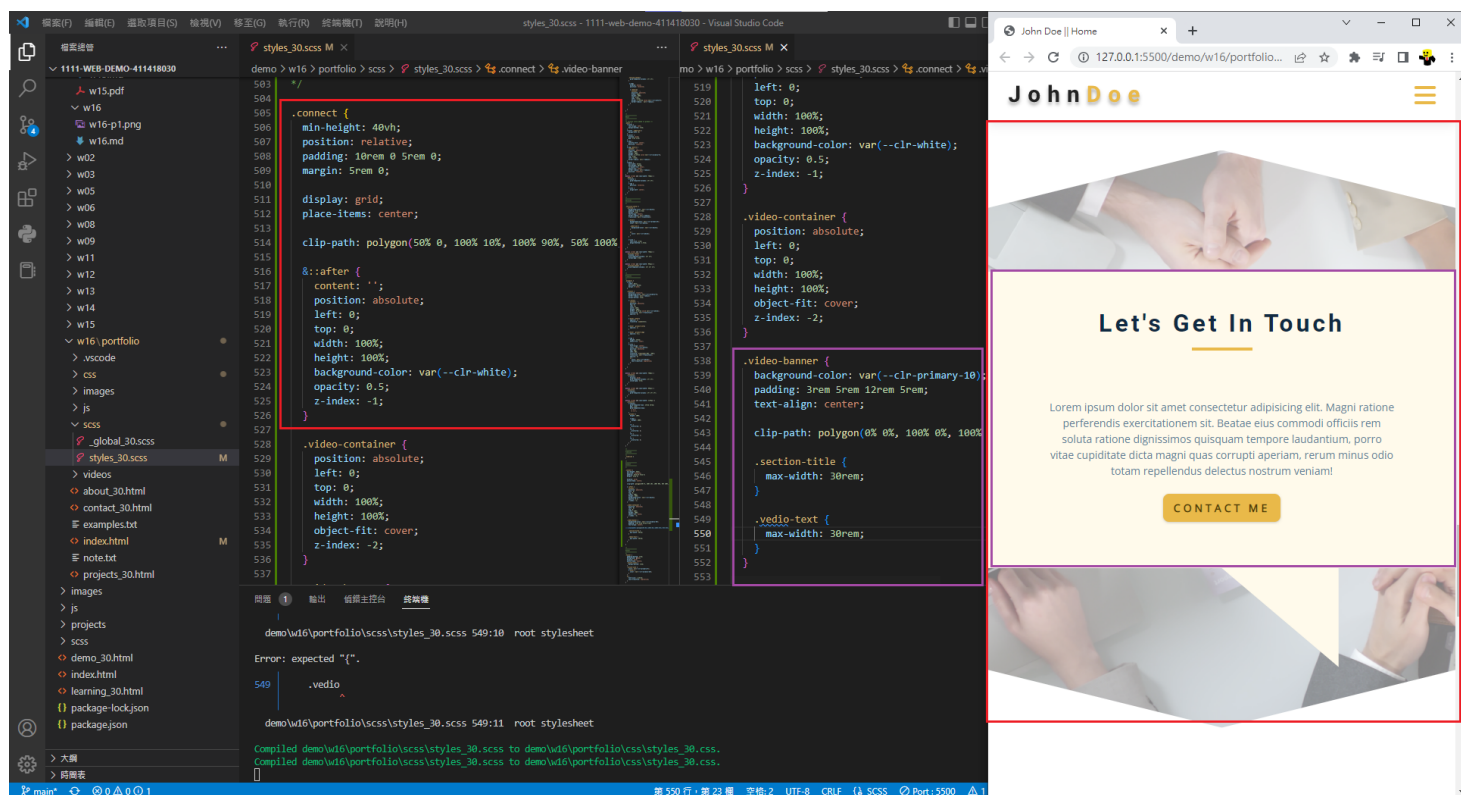
**Browser Preview:**

- Shows the rendered timeline with three items.
- Each item contains a paragraph of text: "Ratione consequuntur Quidem incidunt fugit quasi autem, ea excepturi."
- The items are styled with a dashed border and a rounded corner.
- The `.number` class is applied to the first and third items, displaying a bold number (1 and 3 respectively).

**Annotations:**

- Red boxes highlight the `<article class="timeline-item">` in the HTML, the `&:nth-child(even)` and `&:nth-child(odd)` selectors in the CSS, and the `.number` class in the CSS.
- Dashed yellow lines connect these code elements to their corresponding visual elements in the browser preview.

# w16-P2:connect section using clip-path



## W16-logs: W16 all logs

```
$ git log --pretty=format:"%h%x09%an%x09%ad%x09%s" --after="2022-12-27"  
69678a8 k9202ky Wed Dec 28 03:02:07 2022 +0800 w16-P2:connect section using clip-path  
aabed83 k9202ky Wed Dec 28 02:10:41 2022 +0800 w16-P1: show how to show odd number timeline
```

69678a8 k9202ky Wed Dec 28 03:02:07 2022 +0800 w16-P2:connect section using clip-path  
aabed83 k9202ky Wed Dec 28 02:10:41 2022 +0800 w16-P1: show how to show odd number timeline