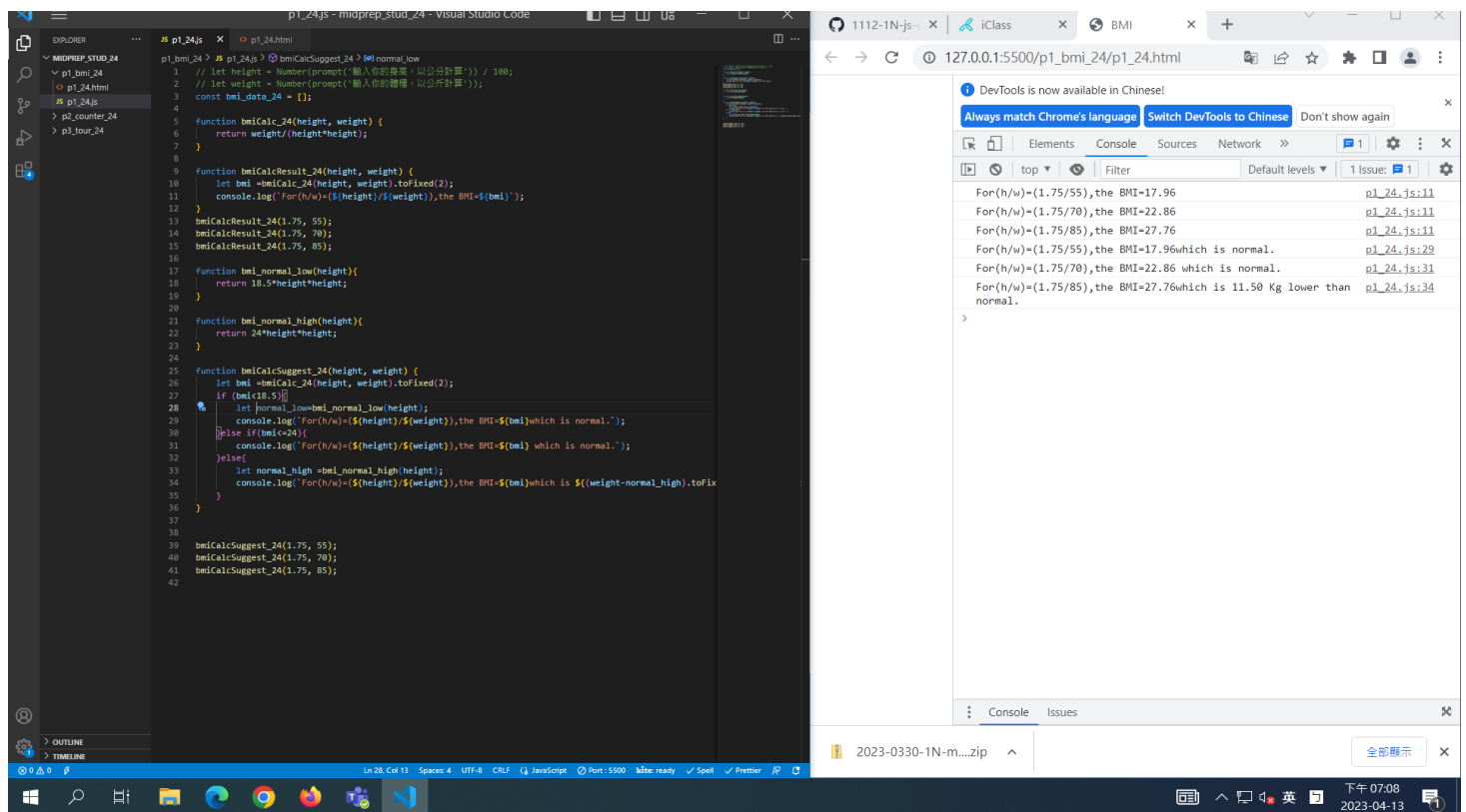
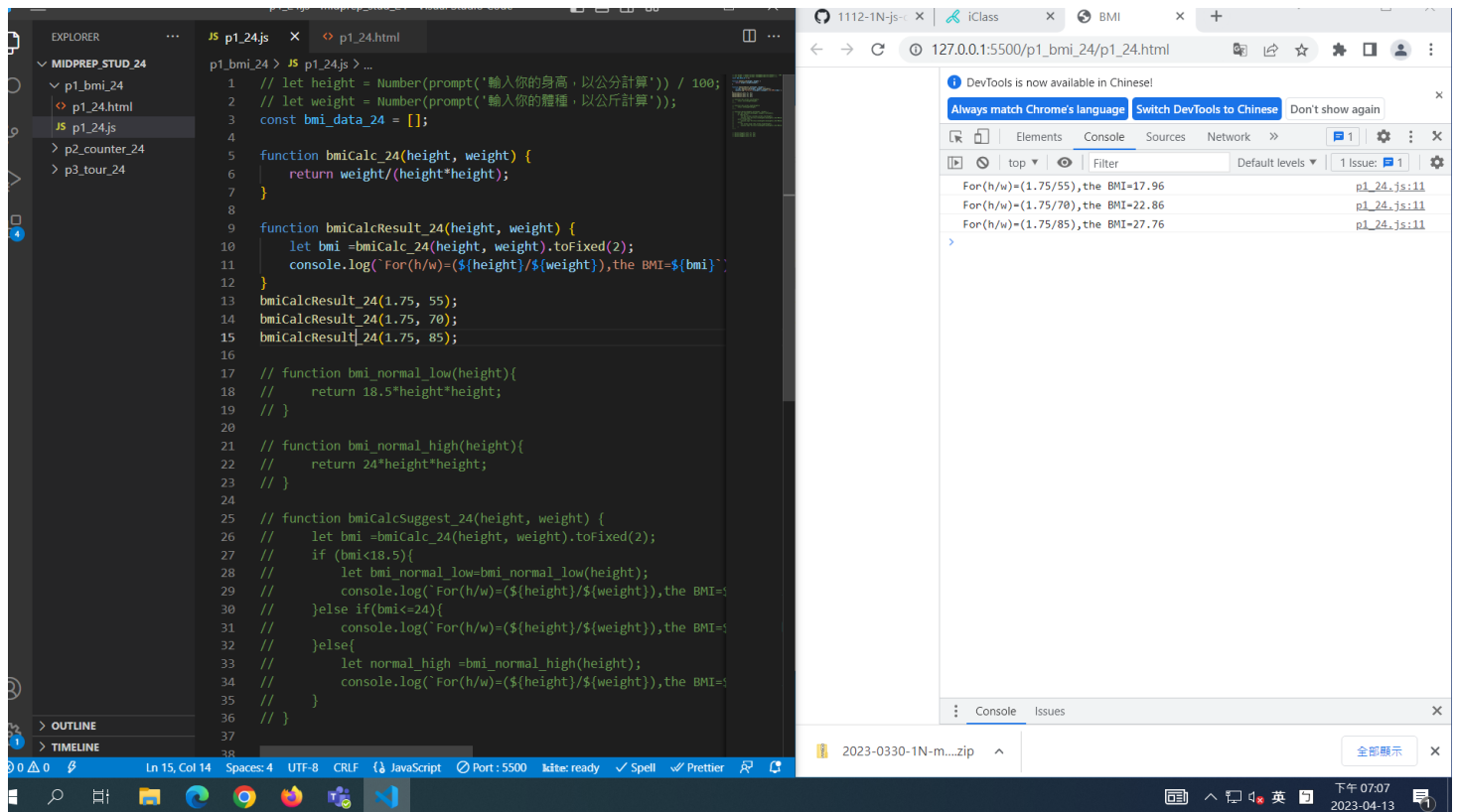


W09-P1: Midprep P1 answer



The screenshot shows a web browser displaying a 'Counter' application. The page has a light gray background with the word 'Counter' in a large, bold, dark blue font. Below the title is a large green number '1'. At the bottom of the page are three buttons: 'DECREASE', 'RESET', and 'INCREASE', each in a white box with a gray border and rounded corners. The browser's developer tools are open, showing the console with logs for button clicks and the DOM tree with the counter element.

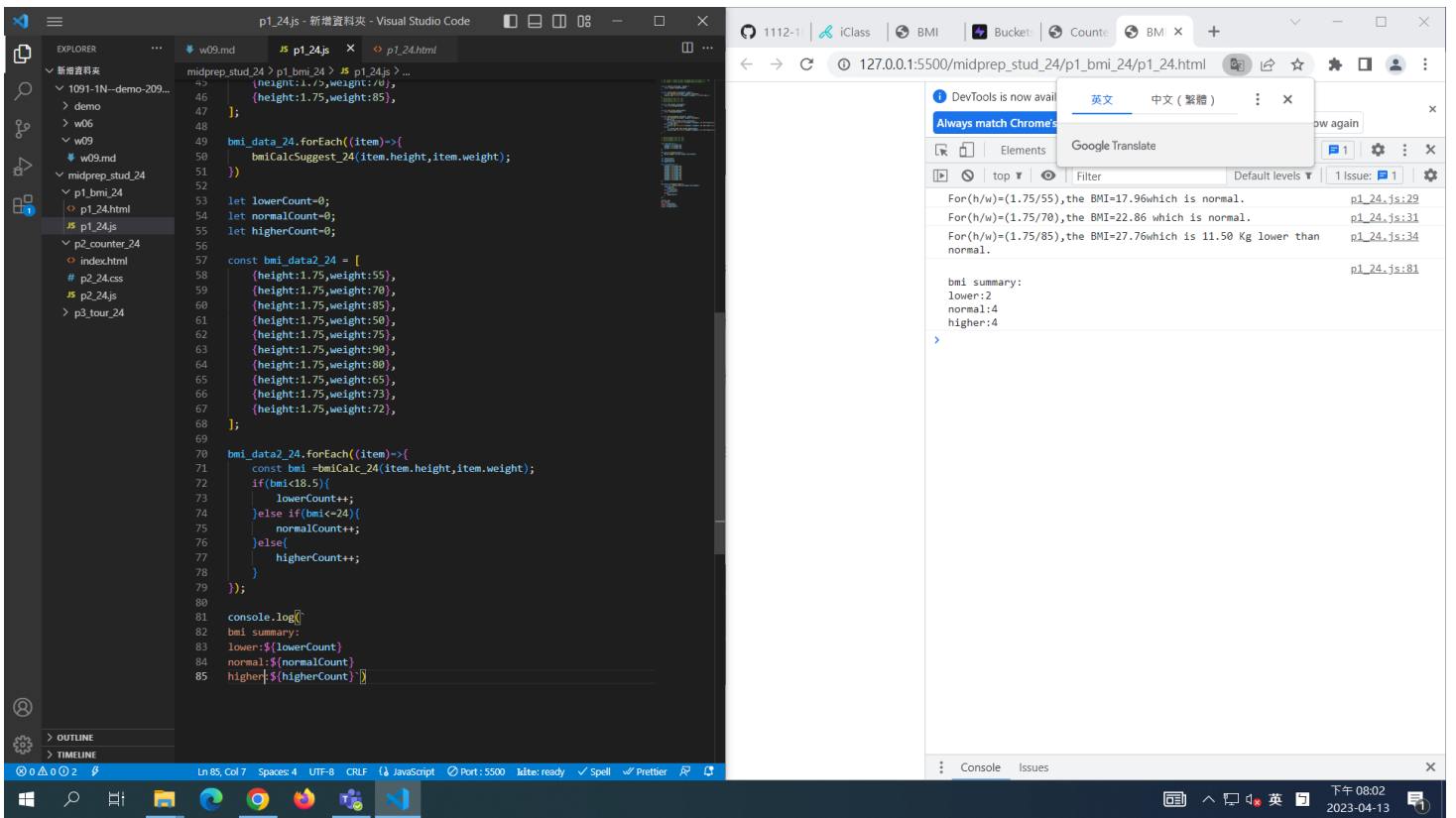
The console logs show the following sequence of events:

- Initial state: `count = 0`
- Click on 'DECREASE': `count--` (resulting in `count = -1`)
- Click on 'RESET': `count++` (resulting in `count = 0`)
- Click on 'INCREASE': `count++` (resulting in `count = 1`)

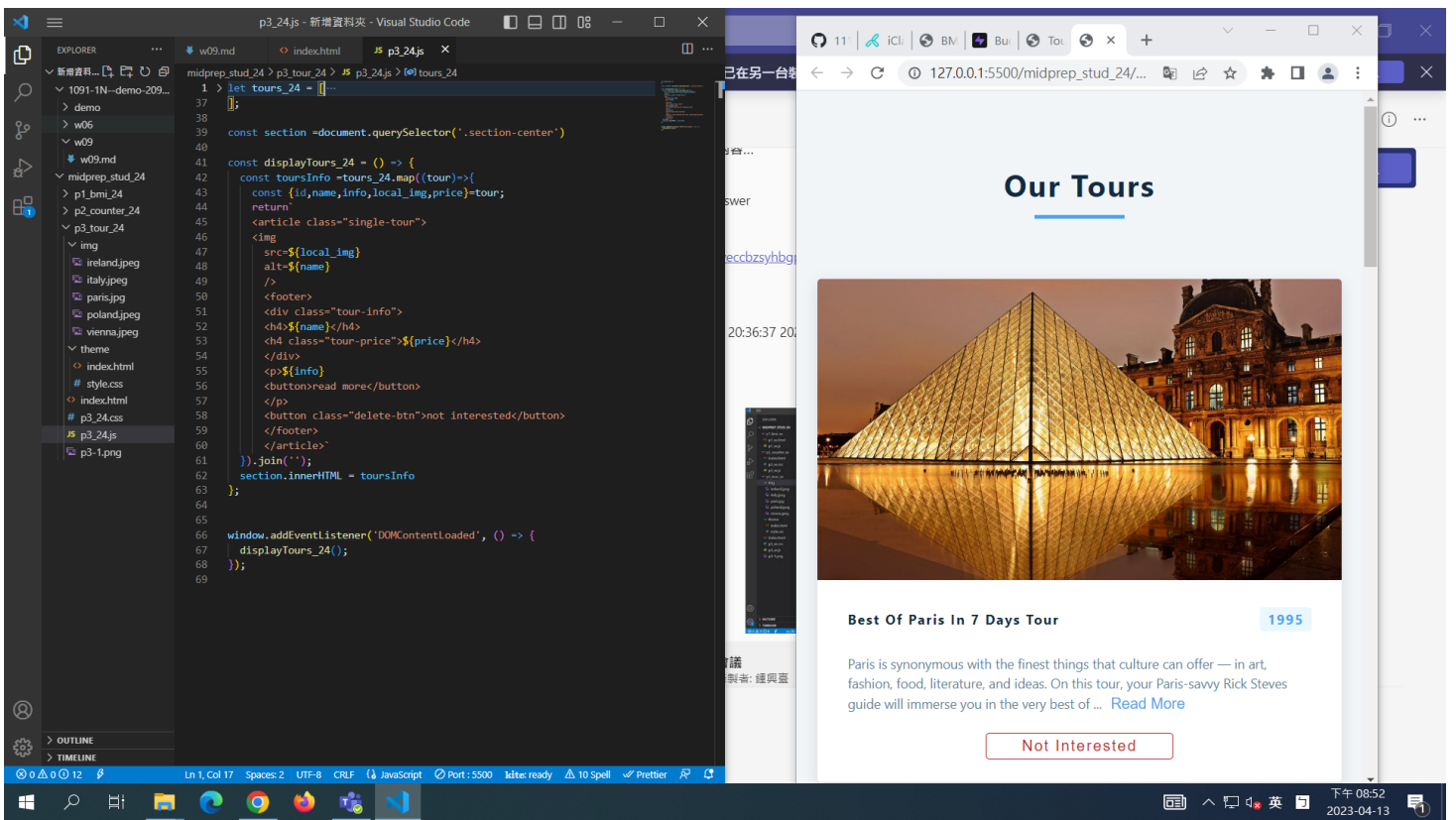
The DOM tree shows the following structure:

- `body` (HTMLElement)
 - `h1` (HTMLHeadingElement)
 - `Counter`
 - `div` (HTMLElement)
 - `count` (Text)
 - `1`
 - `buttons` (HTMLCollection)
 - `button` (HTMLButtonElement)
 - `DECREASE`
 - `button` (HTMLButtonElement)
 - `RESET`
 - `button` (HTMLButtonElement)
 - `INCREASE`

The image shows a web development environment. On the left, the Visual Studio Code editor displays a file explorer with a project structure including folders like '1091-1N--demo-209...', 'w06', 'w09', and 'midprep_stud_24'. The 'midprep_stud_24' folder is expanded, showing files like 'p1_bmi_24.js', 'p1_24.html', 'p1_24.js', 'p2_counter_24', 'index.html', 'p2_24.css', 'p2_24.js', and 'p3_tour_24'. The 'p1_24.js' file is open in the editor, showing JavaScript code for a BMI calculator. The code includes a function 'bmiCalcSuggest_24' and a 'const bmi_data_24' array. The right side of the image shows the DevTools console, which displays the output of the JavaScript code. The console shows three log messages: 'For(h/w)=(1.75/55),the BMI=17.96which is normal.', 'For(h/w)=(1.75/70),the BMI=22.86 which is normal.', and 'For(h/w)=(1.75/85),the BMI=27.76which is 11.50 Kg lower than normal.'. The DevTools interface also shows the 'Elements' tab and a 'Live reload enabled' message.



W09-P4: Midprep P3 answer



W09-P5: Mega Menu deploy to Vercel

