

Print the numbers live-coding 10-minute challenge.

This is a live coding exercise:

1. Start sharing your entire screen during the challenge.
2. Use any code assistance tools, including Code Editors, Google, ChatGPT, Copilot, etc.

Objective:

Write a JavaScript function that prints numbers from 1 to your birth year.

Requirements:

1. Print Numbers: The function should print each number from 1, the year you were born, to the console.
2. Identify Multiples: For multiples of your current age, print "My life" instead of the number.
3. Adjust the code to print until the year that Zoni was established.
4. Do something creative with the code that showcases your web development skills.

Starter Code:

You can start with an HTML template with a script tag for your JavaScript code. I'll provide the JavaScript logic you need to write for the challenge.

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Print Numbers Challenge</title>
</head>
<body>
  <h1>Print Numbers from 1 to 100</h1>
  <script>

    // JavaScript code for the challenge goes here

  </script>
</body>
</html>
```

Challenge Duration: Try to complete this challenge within 10 minutes.

Good luck and let me know if you have any questions or need further instructions!